# MASTER NEGATIVE NO.94-82291-7

#### **COPYRIGHT STATEMENT**

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted materials including foreign works under certain conditions. In addition, the United States extends protection to foreign works by means of various international conventions, bilateral agreements, and proclamations.

Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

The Columbia University Libraries reserve the right to refuse to accept a copying order if, in its judgement, fulfillment of the order would involve violation of the copyright law.

# Author: Fiterman, Harry

Title:

Analytical report on the financial and relief...

Place:

[St. Paul]

Date:

[1935]

94-82291 - 7 MASTER NEGATIVE #

### COLUMBIA UNIVERSITY LIBRARIES PRESERVATION

#### BIBLIOGRAPHIC MICROFORM TARGET

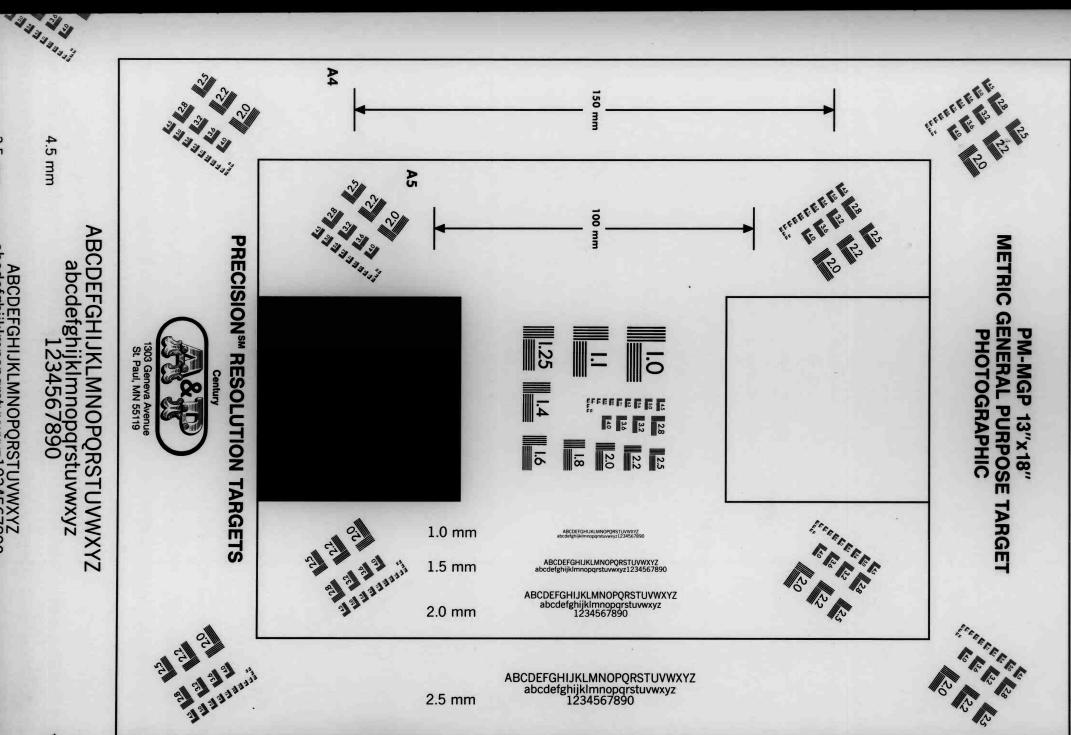
ORIGINAL MATERIAL AS FILMED - EXISTING BIBLIOGRAPHIC RECORD

Fiterman, Harry

Analytical report on the financial and relief condition of eighty-seven counties of the State of Minnesota, by Harry Fiterman ... (St. Paul, State emergency relief administration, 1935, 119 p.

	TECHNICAL MICROI	FORM DATA
FILM SIZE: 35mm	REDUCTION RATIO: 12	IMAGE PLACEMENT: (IA) IIA IB IIB
DATE FILM	ED: 12-2-94	INITIALS: WW
TRACKING # :	MSH 02434	

FILMED BY PRESERVATION RESOURCES, BETHLEHEM, PA.



# **ABCDEFGHIJKLMNOPQRSTUVWXYZ** abcdefghijklmnopgrstuvwxyz 1234567890

3.5 mm

Analytical Report
on the
Financial and Relief Condition
of
Eighty-Seven Counties
of the
State of Minnesota



264-F55 D264

F55

Columbia University in the City of New York

LIBRARY



School of Business

SCHOOL OF BUSINESS

Eleven - Sevely Courtnits

#### ANALYTICAL REPORT

ON THE

FINANCIAL AND RELIEF
CONDITION

OF

HRRARY

EIGHTY-SEVEN COUNTIES

OF THE

STATE OF MINNESOTA

BY

HARRY FITERMAN

SPECIAL CONSULTANT AND
ANALYST
MINNESOTA EMERGENCY RELIEF ADMINISTRATION

11

Business D26+ F55

1

17

The state of the second state of

Alamino

YTERTYNE

**学**总体系组件。

EIGHTY-SEVEN COUNTIES

OF THE

STATE OF MINNESOTA

and the state of

HARRY FITERMAN

ONA TRATILISMES AND THE

THRESON ENGINEERS ADMINISTRATIO

#### STATE EMERGENCY RELIEF ADMINISTRATION FEDERAL BUILDING, FIFTH AND WABASHA SAINT PAUL, MINNESOTA

FOREWORD TO ANALYTICAL REPORT ON THE FINANCIAL AND RELIEF CONDITION OF 87 COUNTIES OF STATE OF MINNESOTA

Oct, 20,1937 Shortly after the initiation of the E.R.A. Program in the spring of 1934, the matter of the ability of counties and plocal governments to contribute funds toward the Administration of relief was taken up, with a view of establishing a procedure for the determination of such amounts.

During the month of October 1934, steps were taken to undertake a comprehensive study relating to the financial and relief condition of each of the counties in the State. To make possible this study and survey, the Administration set up a project known as number S-F8-10, employing a special tax expert and financial analyst to direct and supervise the entire survey, with a staff of statisticians, engineers, and accountants, whose past experience concerning government, finance and taxation qualified them to conduct this work.

Although not all data obtained could be satisfactorily correlated and used for this survey, the efforts and cooperation by those who aided in furnishing the information was praiseworthy. This work was particularly difficult as the data, usually not compiled by the county officials until later in the year, were required for this survey in January.

It is, therefore, with a great deal of satisfaction that this original and comprehensive type of survey will now be available to Federal and State officials who are concerned with the problem of relief and with the financial condition affecting the 87 counties in the state.

We take this opportunity of expressing our thanks and appreciation for the very valuable aid contributed by the county auditors and other county officials, the State Auditor, the State Planning Board, the League of Minnesota Municipalities, the State Tax Commission, and the S.E.R.A. Departments of Statistics, Research and Administration

Minnesota Emergency Relief Administration

#### CONTENTS

	Page
Introduction	1
County Analysis and Classification	2
Comparative Facts and Conflicting Factors	16
Financial and Relief Condition of Counties	17
Relief Cost and Case Loads	19
Recommendations	20
Conclusions	24

#### FINANCIAL DATA

Relief Budget State of Minnesota	26
Relief Cost Table	27
State Wide Trends	28
State of Minnesota	29
Interpreting Certain Basic Principles	30
The 87 Counties Alphabetically Arranged	31 - 11
Index	118

#### HARRY FITERMAN

Valuation and Tax Consultant
TEN-TWELVE ANDRUS BUILDING
MINNEAPOLIS

February 14, 1935

Lr. L. P. Zimmerman, Acting Administrator, Linnesota Emergency Relief Administration, St. Paul, Minnesota.

Dear Sir

#### INTRODUCTION

Pursuant to your instructions, I have prepared the following analytical report on the financial and relief condition of the 87 counties of the State of Minnesota. In this report you will find graphs, charts, and financial data covering the various counties of the state as regards assessed valuation, tax levy, tax delinquency, indebtedness, and relief history.

#### OBJECT OF SURVEY

The object of this survey is to determine the existing favorable or unfavorable factors in each of the 87 counties as they may relate to their financial condition, to the progress they have made over a period of years, and to the relief history for the year 1934. This data will give the Federal, State and County officials who are concerned with the relief problem a full and complete picture of the existing condition in the respective counties and aid them in determining the extent of the ability or inability of a county to participate in its local relief load.

#### PROBLEMS OF SURVEY

At the outset a great many problems were encountered. Much of the information required was difficult to obtain from the various subdivisions of the local governments in the different counties. Wherever information was available, it was necessary to examine carefully the many conflicting figures which apparently resulted from a poor system of accounting and record keeping. Wherever possible, careful re-checks were made to ascertain the absolute accuracy of the figures given. All in all, the task of bring-

ing together the various data in each county dealing with a multitude of problems was in itself a big undertaking.

#### COUNTY ANALYSIS AND CLASSIFICATION

For the purpose of this analysis, a report sheet has been prepared for each county, containing important relevant data. These sheets constitute the main body of this report.

In the upper right hand corner of each county Financial and Relief Data pages, a fact picture is presented for comparative purposes. In most instances the figures shown are either a per capita or a percentage. This makes possible an easy comparison of the given facts with any of the other counties.

On the left hand side of the county pages is indicated the trends of the county during the period of 1926 to 1933. The trends shown are assessed valuation, total tax levy, net debt, and effective tax collections which reflect the existing delinquency condition. With the exception of effective tax collections, the indices were derived by dividing the figures for each year with the figures for the base year (1926), which is taken as 100%.

The effective tax collection indices were found by subtracting the actual tax delinquency of a given year from the accrued delinquency of the year following. This amount was then divided by the tax levy of the preceding year.

On the pages following is a brief analysis of each county in the state, giving the relief load which the county is carrying and showing pertinent trends in the four elements of taxation which determine the county's financial condition.

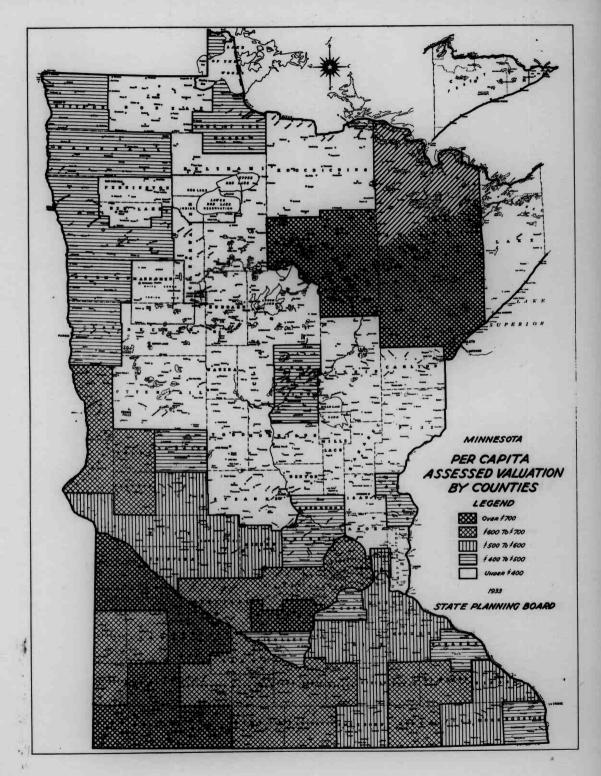
These factors combined give the picture of each county and show why it was given the particular classification which it bears for the purposes of this study.

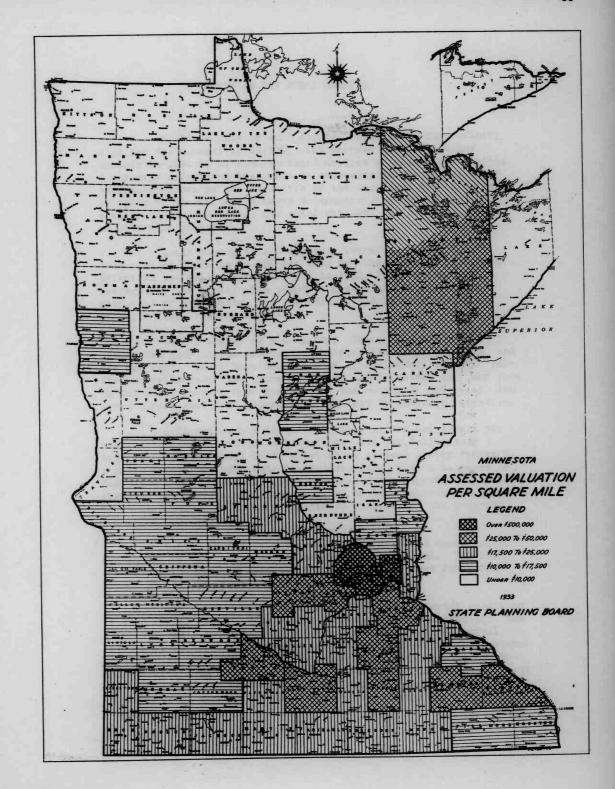
#### TRENDS IN THE THREE URBAN COUNTIES

8t. Louis. The assessed valuation has dropped 16% since 1926, tax levy 9%, and net indebtedness 20%. The total average tax rate in the county is 5 mills more than the total average for the state. Tax collections amount to 82% of levies, which is slightly better than the average for the state. The per cent debt to assessed valuation is only 8.69, much less than either of the other two urban counties. The relief load in 1934 amounted to a monthly average of 7,393 cases with an average monthly cost of \$214,767.00.

Hennepin. Although the assessed valuation has been declining since 1931 it still is 102.5% of the 1926 valuation. The total tax levy shows an even greater increase, being 107.9% of the 1926 levy. The total tax rate exceeds the average for the state by 7.5 mills. There has been practically no change in the net debt since 1926. The effective tax collections are 80% of the total levy which is about average for the state. Since 1931 the accrued tax delinquency has increased rapidly although the amount delinquent to \$1,000 of assessed valuation is still only about 60% of the average for the state. The total relief cases for 1934 averaged 18,577 per month. The average monthly cost was \$567,273.00.

Ramsey. The assessed valuation has decreased 7% since 1926. Like Hennepin county the delinquent taxes show a marked increase since 1931. However, the amount of delinquent taxes to \$1,000.00 to assessed valuation is greater by \$4.50 than the average for the state. Effective tax collections, 80%, follow closely those of Hennepin county and the average for the state. The total tax levy has increased 9% since 1926. The net debt has increased 18.4%, which furnishes partial explanation for the 29.16% net debt to assessed valuation, which is by far the greatest of the three urban counties. The relief statistics for 1934 show on the average 13,681 cases per month at an average monthly epst of \$429,708.000.





#### TRENDS IN THE RURAL COUNTIES

Aitkin county is an E county. Reasons: extraordinary high tax delinquency of 69.96%. The accrued tax delinquency amounts to \$554.99 of each thousand dollars of assessed valuation. A definite effort has been made to economize in the operation of government shown by the reduction of the tax levy, 12% since 1926 in spite of the continued heavy delinquency. Because of the inability to collect taxes, the total net debt has not been reduced as otherwise possible.

Anoka county is a D county. There has been a fairly even rate of decrease in the tax levy and the assessed valuation. Effective tax collections were 73% in 1933, 7% less than the average for the state. The county's financial condition ranks with that of a C county, but its relief load is such that the county's final ranking is D.

Becker county is a C county. There has been a very normal decrease in its assessed valuation, its total tax levy, and its net debt. These have decreased at approximately the same rate. Its tax delinquency has grown upward at approximately the same rate as the other factors have decreased. The county is 83% rural, and shows a very good debt record of 8.87% debt to assessed valuation.

Beltrami county is an E county. It has the lowest per capita assessed valuation in the state. Its tax delinquency continued to grow until 1933, after which it took a step downward. A noble effort has been made to decrease debt, with a decrease of 60% since 1926. The county is E because of the unproductivity of its land and because of unwise practise of local government prior to 1931; however, it is making definite progress at the present time.

Benton county is a D county. The assessed valuation of Benton county has fallen approximately 22% since 1926. The 1933 tax levy has increased slightly since 1926. The most favorable factor is the 27% decrease of net debt since 1926.

Big Stone county is an E county. The financial condition of this county would indicate that it was normal in character. Tax levy, net debt, and delinquency have maintained a fairly normal rate of decrease; however, there has been an abrupt fall in assessed valuation of 35% since 1926. This fall indicates that the county has suffered from conditions other than the economic depression. It has been one of the hardest hit drouth counties in the state, which is shown by an average of 1226 cases, at an average cost of \$35,429.00 per month.

Blue Earth county is an A county, having 56% rural population. Its tax levy has been decreased 12% since 1926 despite the fact that assessed valuation has decreased 22%. Debt has been reduced approximately 25% and the county has only a 11.10% debt to assessed valuation.

Brown county is a B county. This county has 60% rural population, and a high per capita assessed valuation of \$681.30. Its average tax rate for the entire county is approximately 25 mills less than the average rate for the state. The high productivity of the land, the gradual decrease of the total tax levy, and the low percent of tax delinquency indicates its condition.

Carlton county is a C county. This county shows a normal decrease in assessed valuation and a similar rate of decrease in the total tax levy. Its tax delinquency is a little above normal because the county contains certain unproductive land. There has been a determined effort to reduce this condition. The reduction in net debt has been 52% since 1926.

Carver county is a B county. The per capita assessed valuation of this county is \$642.31. This county has 100% rural population, has no county indebtedness and pays all but 5.91% of its taxes. The other units of government in the county have reduced their debt 36% from 1926.

Cass county is an E county. Its low assessed valuation is due to the unproductivity of its land. Its chief asset is its lakes and trees. The county is poor despite its effort to economize. It has reduced its tax levy 22%, its debt 21%; but, in spite of these reductions the tax delinquency has continued to grow.

Chippewa county is a D county. Despite a high per capita assessed valuation of \$571.18, a continued reduction of the tax levy, a low accrued tax delinquency, and a 38% reduction in net indebtedness, this county falls into a D classification. Its condition is such because it has suffered materially from the drouth. There has been an average of 1512 relief cases, costing \$43,359.00 per month.

Chisago county is a C county. That this county should fall in the C group can be easily seen from the fact that there has been the same rate of decrease in assessed valuation, total tax levy, net indebtedness, and the same rate of increase in accrued tax delinquency. The county is within three mills of the average state tax rate of 68.48 mills.

Clay county is a C county. This county has an average total tax rate of 63.31 mills as compared with the average state tax rate of 68.48 mills. Its per capita assessed valuation is \$479.37. It has a 60% rural population. It has 9.71% debt to assessed valuation. There has been a normal rate of change in its financial condition.

Clearwater county is a D county. This county has a good deal of unproductive land which is shown by the low per capita assessed valuation of \$248.92. The assessed valuation has been reduced 35% since 1926. This is considerably more than the average for the state and shows an earnest effort to bring about a reasonable valuation of the land.

Cook county is an E county. It has 100% rural population. Its assessed valuation has been reduced 47% since 1926. It has reduced its tax levy and net debt and stopped the growth of tax delinquency. The county is in the E group because its natural resources are not such as to produce sufficient wealth for its meager population of 1.6 persons per square mile.

Cottonwood county is a C county. It shows a better than C condition from a strictly financial aspect. It has a high per capita assessed valuation of \$690.06. It has a tax delinquency of 10.77%, and has reduced its tax levy consistently since 1926. Despite these favorable conditions, it has suffered somewhat from drouth, and has fallen from its normal position.

Crow Wing county is an E county. Despite the fact that Crow Wing county contains the Cuyuna Iron Range, which brings up the property value of the county to \$429.20 per capita, the county is in a very unfortunate position. A good deal of the land not in iron ore is unproductive, and that which is in iron ore is not being worked thus creating a definite relief problem. The total average tax rate for the county is 92.23 mills as compared with 68.48 mills of the state.

Dakota county is a C county. There has been a normal reduction in the assessed valuation of the county. The total tax levy has fallen very slightly having only decreased % since 1926. There has been a reduction in debt, but this reduction has been approximately only 7%. These two factors tend to throw the county into the C classification. It might be added that the total average tax rate is 66.20 mills as compared with the state of 68.48 mills.

Dodge county is a B county. This county has a high per capita of assessed valuation of \$658.70, on which it has levied a very low amount of taxes. It has a low total net indebtedness. This B condition is also reflected by the small number of relief cases.

Douglas county is a D county. The general financial condition of this county is slightly better than average. It has a high rate of effective tax collection. It has reduced its net debt and tax levy at about the same rate. Its assessed valuation shows a normal reduction. However, it has been struck by drouth and shows an average of 1361 cases, at an average of \$19,824.00 per month.

Faribault county is an A county. The evidence that this is an A county is shown by its high per capita assessed valuation of \$677.14, its low delinquency of \$15.99 to every thousand dollars of assessed valuation and its 54% reduction of debt since 1926. This healthy condition is reflected by the fact that it has an average of 164 relief cases per month costing \$3,370.00.

Fillmore county is an A county. The condition of this county is indicated by the minimum tax delinquency of 8.91% of the total tax levy, and by a greater than normal decrease in the tax levy and the net debt. Of each thousand dollars of assessed valuation, this county has only \$9.45 of accrued delinquent taxes.

Freeborn county is a C county. This county falls into this group because it has been unable to reduce its total tax levy and net indebtedness as rapidly as those counties which have the same per capita wealth.

Goodhue county is an A county. The per capita assessed valuation is above average. Its total average mill rate is 10 mills below that of the state average. Since 1926 it has reduced its net debt 43%. The county unit of government has no indebtedness at all. The assessed valuation of the county has shown a gradual and normal reduction due to the general economic conditions.

Grant county is a D county. This county fringes on the edge of the drouth area and because of this has an average of 724 relief cases, costing \$11,100,00 per month. This fact has brought down the financial condition of the county from a C to a D. There has been an average reduction in the assessed valuation, and a fairly normal reduction in total tax levy, and a slightly higher than average growth in tax delinquency.

Houston county is an A county. This county has shown less than a normal reduction in its assessed valuation since 1926, and because of the fact that it has consistently levied a low rate of tax against this valuation has shown a low reduction of tax levy. It has only a 9.9% tax delinquency, and has a very low per capita indebtedness. The strong condition of this county is reflected by the fact that it has only an average of 108 relief cases costing \$1,983.00 per month.

Hubbard county is an E county. This county is located in the unproductive land area of Minnesota. It has a per capita assessed valuation of \$355.75. Its effective tax collections in 1933 were approximately 47%, which means that for every \$4.70 of actual cash it collected, it had to levy \$10.00. This high rate of delinquency points out that many of the persons are unable to pay their taxes, and this, combined with the fact that the county is 100% rural proves the unproductivity of the land. There is an

average of 466 relief cases, costing \$7,736.00 per month.

Isanti county is a D county. Certain factors throw this county into the D classification, namely, a low per capita assessed valuation of \$359.84, a slight reduction in the total tax levy rather than a large reduction, and a 31.76% delinquency. There is also an average of 734 cases, costing \$8,269.00 per month.

Itasca county is a D county. The most favorable factor in Itasca county is its definite reduction of debt since 1926. There has been a 59% reduction; however, there has been very little reduction in the total tax levy, and the assessed valuation has not decreased. There is a 93.83 mill total average tax rate as compared with the 68.48 mill total average tax rate of the state. Because of the fact that one of the principal industries of the county is iron mining; and because this industry is not operating, there is an average of 687 relief cases, costing \$13,602.00 per month. These factors throw the county into a D rating.

Jackson county is an A county. This county is in one of the most fertile sections of the state. It has a per capita assessed valuation of \$842.04. It has reduced its tax levy 34% since 1926. Its net debt has been reduced 49% and it has only \$2.86 of tax delinquency to every thousand dollars of assessed valuation.

Kanabec county is an E county. This county fringes on the edge of the unproductive area of the state. It has a per capita assessed valuation of \$299.94. Its net debt increased approximately 5% from 1932 to 1933. It has a tax delinquency of 36.76%, but has reduced its tax levy approximately 22% since 1926. Its financial condition and the fact that it has an aggravated relief condition has thrown the county into E classification.

Kandiyohi county is a D county. If this county did not fringe on the drouth area, it would be a little better than average condition. It has a fairly high per capita assessed valuation of \$546.00. It has reduced its tax levy and its net debt at about the same rate. It has \$24.41 tax delinquency to every thousand dollars of assessed valuation. This is slightly more than the normal county. Drouth conditions have, however, placed an average of 982 cases, costing \$29,848.00 per month, on relief.

Kittson county is a C county. Situated in the Red River Valley, this county's per capita wealth is about the average for the state. Considering the economic conditions, this county has reduced its taxes and its debt at a normal rate. The total average tax rate for the county is 64.84 mills as compared to the total average state rate of 68.48 mills. The most unfavorable feature

of the county is its 35.62% of tax delinquency.

Koochiching county is an E county. This county has the low per capita assessed valuation of \$295.00. Its tax delinquency is 55.12%. It has a little more than 50% debt to assessed valuation. These factors throw it into the E group.

Lac qui Parle county is a D county. This county is in the drouth relief section. Under ordinary circumstances its rating with the exception of debt would be above normal. However, drouth conditions have brought this county down to the D group.

Lake county is a C county. The fortunate location of this county in relation to the iron range, and the concentration of its population in its one large municipality have brought this county into the C group, despite the unproductivity of its land.

Lake of the Woods county is an E county. Because this county expected that the Federal Government would purchase certain of its lands and that the value of its lands would be increased by certain drainage projects, it over-valued them. There has been a definite effort to deflate this valuation. The tax delinquency is 78.46%, so only \$21.54 can be raised out of every hundred dollars of taxes levied. There has been an earnest effort to get this county on its feet, but the unproductivity of the land will mean its eventual return to the state.

Le Sueur county is an A county. This county is 100% rural population. It has \$577.51 per capita assessed valuation. It showed a 6.08% tax delinquency for 1933. The assessed valuation has followed a less than normal rate of decrease and there has been a reduction of approximately \$77,000.00 in total tax levy since 1926. Its relief burden is low. The monthly average is only 64 cases, costing \$1,763.00.

Lincoln county is an E county. This county was among those most severely hit by drouth. Under ordinary circumstances this county would fall into a higher grouping. It has a per capita assessed valuation of \$605.30. It has reduced its tax levy 31% since 1926, and its net indebtedness 35% since 1926. Drouth conditions can be shown by the fact that the average number of monthly relief cases is 1038 at a monthly cost of \$20,902.00.

Lyon county is a D county. Although this county suffered from the drouth, it did not suffer as severely as some of the other adjoining counties. Its per capita assessed valuation of \$640.14 is slightly above the median per capita assessed valuation. Although its debt has shown a reduction from 1926, it increased approximately \$67,000.00 from 1932 to 1933. There was a monthly average of 973 relief cases, costing \$21,630.00.

McLeod county is a B county. This county has a per capita assessed valuation of \$633.07. It has no county indebtedness, but the other sub-divisions of government have increased their net debt each year since 1932. The tax levy and the assessed valuation have shown the same rate of decrease. The county has a low rate of tax delinquency. These factors have thrown the county into the B classification.

Mahnomen county is a D county. This county is almost entirely an Indian Reservation. Its assessed valuation falls into the lower bracket with a per capita assessed valuation of \$324.70. It has a high rate of tax delinquency but arrested its growth in 1933 and collected nearly \$95,000.00 in back taxes. There has been a definite effort to reduce the net debt which has been decreased approximately 35% since 1926. Unproductive land and high delinquency have brought this county into this classification.

Marshall county is a C county. This county is generally an average county. This is shown by the fact that its per capita assessed valuation is \$412.46 and it has shown a fairly uniform rate of reduction in its tax levy and net debt. It has not, however, arrested completely the growth of tax delinquency. The tax delinquency of 1932 taxes as reported January 31, 1934 is 45.09%.

Martin county is an A county. This county is located in one of the most fertile sections of southern Minnesota and has a per capita assessed valuation of \$680.23. It has a comparatively low rate of tax delinquency. The county is 75% rural population. Net indebtedness has been reduced approximately 42% since 1926. The A financial condition of the county indicates that its relief load is low. The low relief load coupled with the financial condition has made the county an A county.

Meeker county is a D county. This county has a fairly high per capita assessed valuation of \$571.23. Its rate of tax delinquency is low. The rate of reduction of debt has been very slight as compared with the rate of reduction of the total tax levy. This coupled with the fact that the county bordered the drouth area has thrown it into the D group. Drouth conditions have caused an average monthly number of 988 relief cases, costing \$19,288.00.

Mille Lacs county is an E county. This county's natural wealth is low. Its per capita assessed valuation is \$286.65. It has reduced its tax levy and its net debt slowly. Its tax delinquency has accrued a little faster than average. The county has an average of \$27,185.00 per month.

Morrison county is a D county. The per capita assessed

valuation for this county is \$358.33, which is slightly below average. The total average tax rate is 66.43 mills as compared with 68.48 mills which is the total average state rate. There has been a continuous increase in accrued tax delinquency. Its financial condition is slightly under the C rating and the relief situation definitely brings the county into a D rating. There is a monthly average of 1748 relief cases, costing on the average of \$23.404.00.

Mower county is an A county. Five facts definitely bring this county into the A group: 1. Low tax delinquency, 2. Definite decrease in tax levy, 3. Definite decrease in net indebtedness, 4. A high per capita assessed valuation of \$625,88, and, 5. A low relief load history.

Murray county is a C county. There are three favorable factors in this county: 1. A high per capita assessed valuation of \$785.37. 2. A decrease in total tax levy of approximately 28% since 1926, and, 3. A high rate of effective tax collections. Although the debt has been reduced since 1926, it is still more than 10% of the assessed valuation. There is an average monthly relief case load of 329 cases, costing an average of \$8,212.00.

Nicollet county is an A county. That this county has diversified industries is shown by the fact that 53% of its population is rural. It has an average per capita assessed valuation of \$478.08. Its net debt is low as compared with its assessed valuation. There is a low rate of tax delinquency. This coupled with the fact that there are only 89 cases on the average a month with a cost of \$2,240.00, has thrown the county into the A classification.

Nobles county is a B county. Definite factors have thrown this county into the B classification: 1. A high per capita assessed valuation of \$785.76, 2. A fairly low rate of tax delinquency, 3. A definite reduction of tax levy since 1926, and, 4. A 30% reduction of indebtedness since 1926. The average number of relief cases is only 187, costing an average of \$4,500.00 monthly.

Norman county is a C county. Certain facts definitely indicate the classification of this county: 1. The per capita assessed valuation of \$427.87, which falls into the average grouping, 2. A little above average rate tax delinquency, 3. An average rate of decrease in total tax levy and net indebtedness, and, 4. A monthly average of 290 relief cases, costing on the average of \$6,408.00. This county has a 100% rural population.

Olmsted county is a D county. Although this county has above average per capita assessed valuation, the county has not reduced its total tax levy or its net indebtedness as fast as those counties in the higher classifications. It has a low rate of tax delinquency. Its 5% urban population is one of the

reasons for its high average monthly relief load of 843 cases, costing \$32,285.00.

Ottertail county is a C county. The per capita assessed valuation in this county is slightly under the state average. There has been a definite effort to reduce the total tax levy and net indebtedness. There have been fairly high effective tax collections. However, relief statistics show that for 1934 there was an average monthly number of relief cases of 2442, costing an average of \$31,110.00.

Pennington county is a C county. A glance at the county sheet will indicate that the county falls into the C grouping. Comparatively speaking, the county has shown a normal rate of decrease in tax levy, net indebtedness, and assessed valuation. Its effective tax collection has been slightly above average. The county is 59% rural.

Pine county is an E county. Tax delinquency has been high. Indebtedness has been reduced very slowly, but the total tax levy has been reduced 27% since 1926, despite the high rate of tax delinquency. It has a low per capita assessed valuation of \$311.77. The relief load is 1407 cases on the average per month, costing an average of \$14,031.00.

Pipestone county is a B county. It has a fairly high per capite assessed valuation of \$672.15. Its per cent of tax delinquency is low. The total tax levy has been only slightly reduced. The net indebtedness has been reduced approximately \$350,000.00 since 1926.

Polk county is a C county. Three facts are favorable to this county: 1. The per capita assessed valuation of \$443.63, 2. The effective tax collections have been about average, 3. Debt has been reduced \$500,000.00 since 1926 and is about 10% of the assessed valuation. The total tax levy has been reduced rather slowly.

Fope county is a D county. This county is in the drouth area. It has a fairly high per capita assessed valuation of \$576.66. There has been a reduction in total tax levy and net indebtedness since 1926. The percent of tax delinquency is about average. The relief statistics for 1934 show that the average monthly number of cases was 1407 and cost on the average of \$27.527.00.

Red Lake county is a C county. This is a small county which has 100% rural population. Its per capita assessed valuation is \$369.73. It shows a very high percentage of tax delinquency. However, both total tax levy and indebtedness have been reduced since 1926. The number of relief cases is 96 as an average per month and costing an average of \$1,415.00.

Redwood county is a C county. Its assessed valuation has fallen a little more rapidly than normal, but its total tax levy has fallen at about the same rate. It has a high amount of debt, but has been earnestly reducing it since 1926, a reduction of 44 %. Its tax delinquency is average.

Renville county is a D county. This county is in the drouth area. Its financial condition shows that it has a high per capita assessed valuation of \$669.53. It has a little more than 19% debt to assessed valuation. Its rate of tax delinquency is higher than average. There has been a definite reduction in total tax levy. Relief statistics show an average monthly number of cases of 965 at an average cost of \$22,737.00.

Rice county is a C county. The per capita assessed valuation is \$511.98 as compared with the average of \$527.60 for the state. Its percent debt to assessed valuation is less than 10%. It has a low rate of tax delinquency. A definite effort has been made to reduce the total tax levy, but this reduction has been less than 8% since 1926.

Rock county is a B county. Its total tax levy, assessed valuation, and not debt have been falling at the same rate. The most favorable factor is the total average tax rate which is 29 mills lower than the total average for the state. Relief cases average 112 at an average cost of \$2,673.00 per month.

Roseau county is a D county. This county falls into the D classification because of the following facts: 1. Low per capita assessed valuation of \$278.85, 2. A high percent of tax delinquency with effective tax collections only 46% of the total levy, and, 3. A 29.30% debt to assessed valuation.

Scott county is an A county. This county falls into this classification because of the following facts: 1. A low rate of tax delinquency, 2. A low total tax levy, 3. A 10.53% debt to assessed valuation, and, 4. An average of only 57 relief cases, costing \$1,246.00 per month.

Sherburne county is an E county. This county falls into this classification because: 1. A high number of relief cases. There is an average of 683 cases, costing an average of \$11,499.00 per month, 2. The per capita assessed valuation of the county is \$402.93, which is more than \$100.00 less than the state average, 3. The effective tax collections are only about 72%, and, 4. Total tax levy has dropped only 6% since 1926. In spite of this the total average rate is below the average for the state. It has a moderately low net debt to assessed valuation of 9.81%.

Sibley county is an A county. Certain facts that indicate that this is an A county are: 1. High per capita

assessed valuation of \$708.00, 2. A 58% decrease in net indebtedness since 1926. There is only 2.8% net debt to assessed valuation. The relief case history is good, there being on the average of only 67 cases per month, costing \$1.622.00.

Stearns county is an E county. The assessed valuation has fallen approximately 18% since 1926. The tax levy after increasing 18% in 1929 over 1926 has now been reduced to about 5% less than in 1926. This decrease has been almost at the same rate as that decrease in assessed valuation. The growth of tax delinquency has been continued. It has not accelerated as in some counties. Debt has been reduced at a rate common to most average counties. Its relief condition is the biggest contributing factor for this E classification. A monthly average of 3370 cases, costing \$76,821.00.

Steele county is an A county. This county has been able to spread its taxes and collect 94.55 cents on every dollar. The rate of decrease in assessed valuation has been very small as compared to other counties. The county has only an 8.50% debt to assessed valuation.

Stevens county is a D county. This county is in the drouth area. Under ordinary circumstances the financial condition of this county would be better than average. It has a per capita assessed valuation of \$615.14. Its percent of tax delinquency is less than the state average. It has only 7.03% debt to assessed valuation. Both net debt and total tax levy have been reduced since 1926. There is an average of 1084 cases, costing \$26,843.00 average per month.

Swift county is an 2 county. This county is in the heart of the drouth area. Its net debt is about 10% greater than it was in 1926. Its tax levy is about 8% lower than 1926, while its assessed valuation is 28% lower. Its effective tax collections are only about 71%. These facts coupled with the drouth condition definitely throw it into the E classification.

Todd county is an E county. This county has a low per capita assessed valuation of \$329.99. Its rate of tax delinquency is slightly above average. There has been a definite reduction in net debt and tax levy since 1926. The reduction in assessed valuation has been about normal. The drouth condition has thrown this county in the E classification.

Traverse county is a D county. This county fringes on the edge of the drouth area and is thrown in the D classification, despite the fact that it has a per capita assessed valuation of \$643.67, that it has a less than average rate of tax delinquency, and that it has materially reduced its total tax levy and net indebtedness.

Wabasha county is an A county. This county received this classification because: 1. There was an average of only 32 persons per month, costing \$1,005.00 per month on relief.

2. It has a low rate of tax delinquency, 3. Its net debt is 4% above 1926, and, 4. Its total tax levy has been reduced 18% since 1926.

Wadena county is a C county. This county has a low per capita assessed valuation of \$291.90. Its rate of tax delinquency is high, being 37.07% for the 1932 taxes as reported January 1, 1934. It has had a fairly uniform rate of decrease in indebtedness, assessed valuation and tax levy.

Waseca county is a B county. Debt has been reduced 42% since 1926. While tax levy has gone down only 7%, effective tax collections are about 87%. Assessed valuation has fallen 27% since 1926. These facts, together with the low relief load, place it into the B classification.

Washington county is a C county. A normal reduction of debt, assessed valuation, and tax levy, with a normal rate of increase in tax delinquency exemplifies this county as an average county.

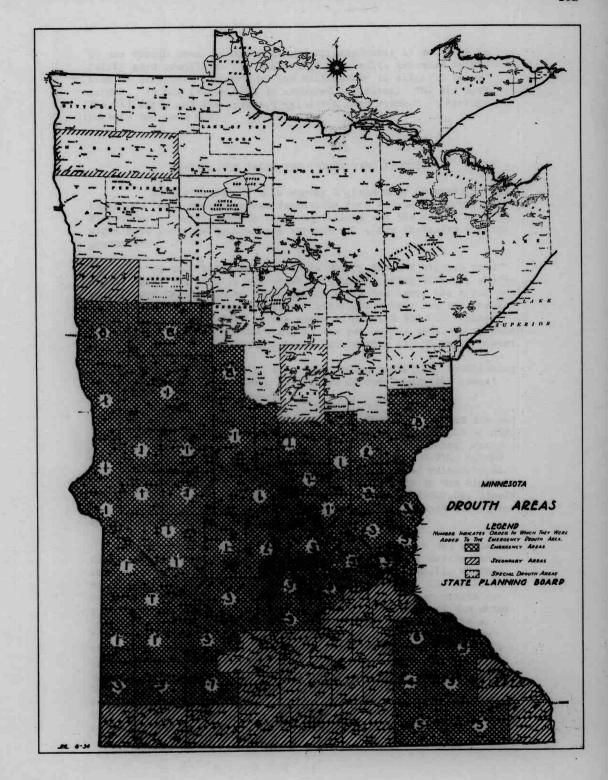
Watonwan county is a B county. This is a B county because of the higher than average per capita assessed valuation. It has a very low rate of tax delinquency. It has only 8.57% debt to assessed valuation, and has materially reduced its total tax levy.

Wilkin county is a B county. This county has only 4.64% debt to assessed valuation. It has reduced its total tax levy 27% since 1926, and the assessed valuation has reduced at about the same rate. The effective tax collections in 1933 were only 76%, which, with its monthly relief load of 689 cases, deprives it of top ranking.

Winona county is a D county. This county is 60% urban. It has a per capita assessed valuation of \$502.32. Its rate of tax delinquency is low. It has only 4.88% debt to assessed valuation. There has been only a 6% decrease in total tax levy since 1926. The chief reason for its falling into the D classification is its urban condition.

Wright county is a D county. This county is in the fringe of the drouth area. In 1934 it had an average of 1300 cases, costing \$22,724.00 monthly, on relief. Its percent of tax delinquency is average. Its per capita assessed valuation is slightly under the average for the state. It has only 4.70% debt to assessed valuation.

Yellow Medicine county is a D county. This county is



in the drouth area. Under ordinary circumstances it would be in fairly good condition. It has a high per capita assessed valuation of \$716.56. Its rate of tax delinquency is slightly below normal. It has 11.98% debt to assessed valuation. The tax levy, the net debt, and the assessed valuation have reduced at approximately the same rate.

#### COMPARATIVE FACTS AND CONFLICTING FACTORS

In the course of this survey a great many interesting and important facts showing great variations from county to county were discovered. To illustrate these variations and the effect they might have upon the conclusions arrived at, a few instances will be presented:

It was found that St. Louis County has the highest per capita total tax levy in the state, the amount being \$108.00, whereas Hennepin County, which has a larger total tax levy, has a per capita total tax levy of about \$51.00. Ottertail County has the lowest total per capita tax levy in the state with about \$19.00. Ramsey County ranks highest in the state in the per capita total debt, which is close to \$173.00, whereas Goodhue County with \$15.00 ranks lowest.

In the per cent of debt to assessed valuation, Koochiching County ranks the highest with 53.17% and Carver County the lowest with 2.64%.

Another interesting fact found in the analysis was the per centage of the total tax delinquency in the state. Hennepin County, with a delinquency of 14.10% of the total state delinquency, ranks highest, whereas Steele County with a delinquency of 0.07%, is the lowest. The amount of delinquency per \$1000 assessed valuation alters the picture and brings Lake of the Woods County to the highest point of delinquency in the state, the amount being \$1091.04. Steele County, with 4.84 remains consistent in having the lowest delinquency for every \$1000.00 assessed valuation.

St. Louis County, which ranks the highest in the state in total per capita tax levy, remains the highest in per capita assessed valuation, the amount in this case being \$1,463.11, whereas Beltrami County with \$231.95 is the lowest. However, it should be noted that although St. Louis County ranks first in per capita assessed valuation, this is due largely to the existence of the mines in that county. These mines are, in most instances, owned by a few persons, and in many cases these few owners live outside the state, thereby minimizing the importance of the St. Louis County's high per capita assessed valuation. Hennepin County ranks 18th in the per capita assessed valuation, the amount being \$662.70. Although these comparative and conflicting factors do not in all instances show the real picture of the financial condition of a county, they nevertheless indicate certain definite factors in each given locality.

#### FINANCIAL AND RELIEF CONDITION OF COUNTIES

In order to ascertain easily the financial condition of each county, it was found necessary to analyze and weigh carefully - (lst) the existing financial condition of the county and all of its subdivisions; (2d) the progress each county has made during a period of years; (3d) the relief history and the facts as they existed from the beginning of the relief period to date. An analytical basis for weighing these factors was carefully worked out and each given special consideration. As a result a definite fact-finding basis was established for ascertaining the financial progress and relief position of the county. For the purpose of this report a state map is embodied herein which definitely pictures the financial relief classification of each county in the state with the exception of the three major counties, namely, St. Louis, Ramsey, and Hennepin. These counties are to be treated individually.

The 84 counties are classified in the following divisions:

A county with a classification "A" --

is in a position to carry the entire burden of the local relief load without help from the State or the Federal Government.

A county with a classification "B" --

is in a position to carry the major portion of the local relief load.

A county with a classification "C" --

is in a position to carry a substantial share of the local relief load.

A county with a classification "D" --

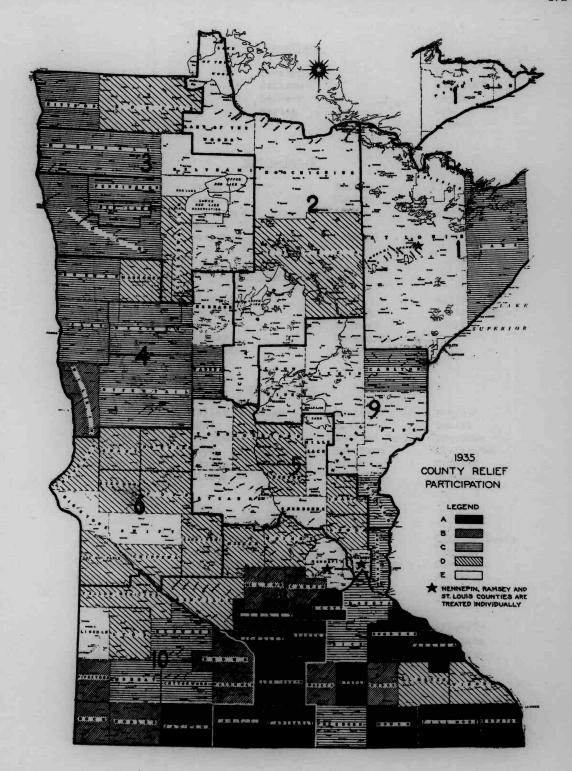
is in a position to carry but a small portion of the local relief load.

A county with a classification "E" --

has the minimum ability to provide for the local relief requirements.

#### CLASSIFICATION OF COUNTIES

As a result of the present analysis of financial and relief conditions within the counties, they have been classified in the A, B, C, D, E category as follows:



#### "A" Counties

Blue Earth Faribault Fillmore Goodhue Wabasha Houston Jackson LeSueur Martin

Mower Nicollet Scott Sibley Steele

#### "B" Counties

Brown Waseca Pipestone McLeod Watonwan Wilkin Nobles Dodge Rock Carver

#### \*C\* Counties

Wadena Pennington Marshall Chisago Washington Otter Tail Dakota Murray Becker Red Lake Clay Norman Redwood Freeborn Lake

Kittson Cottonwood Carlton Polk Rice

#### "D" Counties

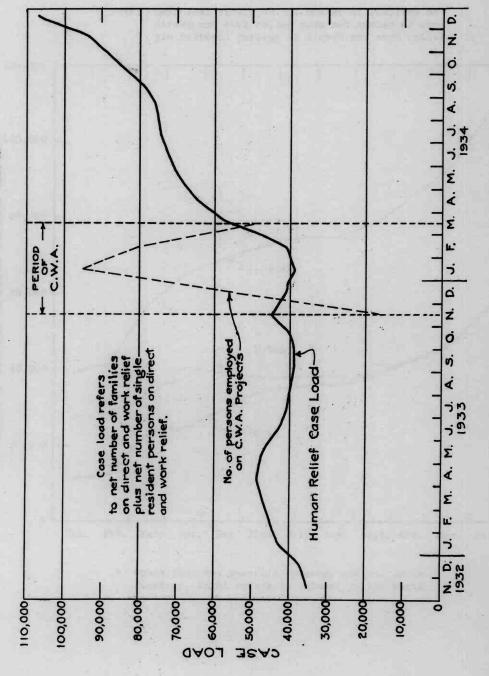
Anoka Renville Kandiyohi Douglas Stevens Yellow Medicine Lyon Chippewa Pope Itasca Winona Meeker Benton Lac Qui Parle Morrison Grant Wahnomen Wright
Isanti
Traverse
Clearwater
Olmsted
Roseau

#### "E" Counties

Swift Mille Lacs Kanabec Cass Sherburne Aitkin Crow Wing Hubbard Cook Todd Koochiching Stearns Lake of Woods Lincoln Big Stone Bel trami Pine

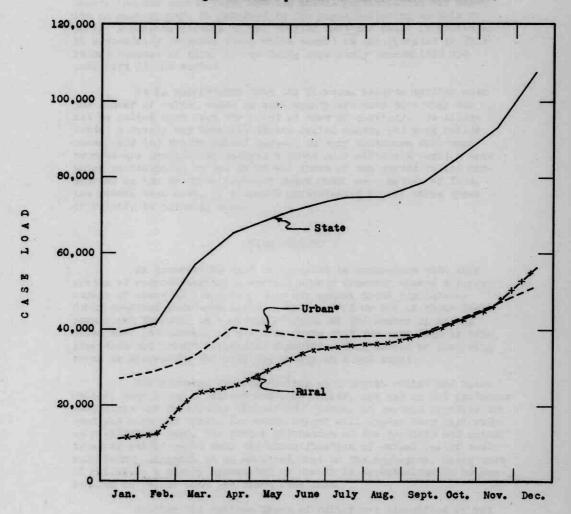
A more detailed and analytical table which specifically rates each and every county of the 84 rural counties in the state will be transmitted separately from this report since the information therein is considered confidential and of importance only to those officials who are directly concerned with the budget requirements of the various counties and with the facts relating thereto.

MINNESOTA HUMAN RELIEF CASE LOAD



## MINNESOTA HUMAN RELIEF CASE LOAD, 1934 State, Urban and Rural

Note: Case load refers to net number of families on direct and work relief plus net number of sin-gle resident persons on direct and work relief.



Urban includes Hennepin, Ramsey, and St. Louis Counties; rural refers to balance of the State.

#### RELIEF COST AND CASE LOADS

A special table indicating the actual "Relief Cost per Case", the per capita cost, and the actual participation per capita in each county, is embodied in the pages following in this report. A graphic picture of the "Relief Cost per Case" is presented in a specially prepared chart which cannot be incorporated in this report because of size, but is being separately transmitted and made part of the survey.

It is unfortunate that the official records dealing with the number of relief cases in each county are such that they can not be relied upon from the point of view of accuracy. To illustrate: a county may have (a) direct relief cases, (b) work relief cases, and (c) drouth relief cases. In many instances such case records are conflicting because a great many officials count a case which participates in two or in all three of the stated relief categories as two or three separate cases when, as a matter of fact, the actual case load, if a person participates in all three types of relief, is actually one.

#### CASE RECORDS

An interesting fact is revealed in connection with this system of record-keeping; a certain county recently showed a larger number of cases in its county than its actual total population. Other counties show case loads as high as 70% or 80% of their total population whereas, as a matter of fact, if the number of actual cases were re-checked, it would be found that the case load is much less than the amount officially reported. This method of recording cases is misleading and puts the county in a bad light.

Furthermore, records dealing with drouth relief and human relief, consisting of direct and work relief, are not in all instances accurately and definitely classified. Hence, in certain counties the cost per case per capita for human relief will appear very high when, as a matter of fact, the proper allocation of the specific and actual types of relief would make the classification of actual relief cost much less. Although it is admitted that in the aggregate, total cost of relief in a county aggravated by drouth is nevertheless to be considered as relief cost per human case load.

Whether the various types of relief are classified or not does not in itself change the relief picture of the given county, but it would indicate how much each person actually receives from each of the three - or two - types of relief. This would indicate whether a county is actually paying out more or less per case for human relief than its neighboring county.

#### RECOMMENDATIONS

After carefully summarizing all of the facts relating to the financial and relief condition of the 84 rural counties and the three urban counties in the state, and after carefully analyzing the relief history and relief trends in each of the counties, and after careful examination of the actual expenditures for relief during the year 1934 by the state as a whole, the following recommendations are submitted to the Federal and State Relief Administrators:

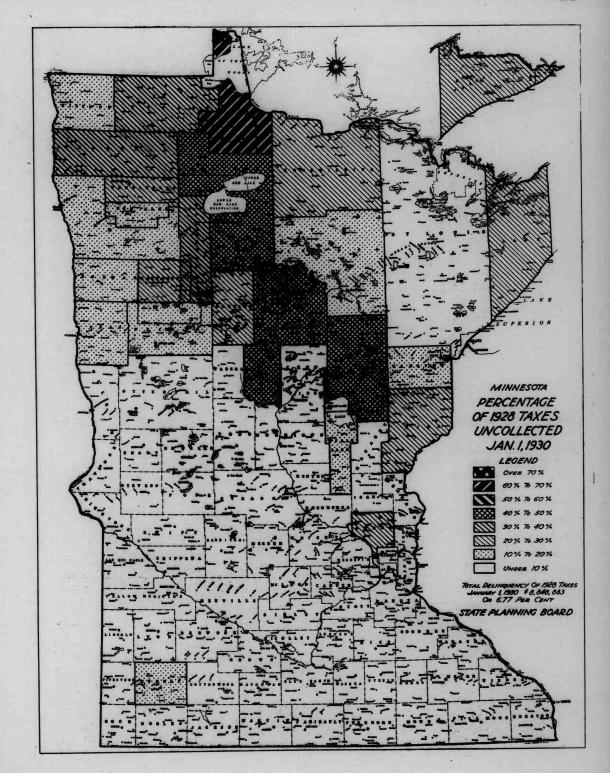
- 1. That a budget anticipating the relief requirements for the year 1935 for the state as a whole be adopted. (See page 26).
- 2. That the budget set up for the rural and urban counties, which does not appear in this report, but which is being presented separately to the Relief Administrator, become the basis for anticipated relief requirements for 1935 in the 87 counties.
- 3. That at least 25 per cent of the total Federal contribution to the state for 1935, and 50 per cent of the amount to be contributed by the state during the same period, be set aside for emergencies such as drouth, hail, floods, etc. The figures as set up for this emergency type of relief will be found on page 26.
- 4. That a definite basis of county participation in the relief load, as outlined in a separate confidential table, known as Table Number 2, become the basic policy of the State Relief Administration for county participation.

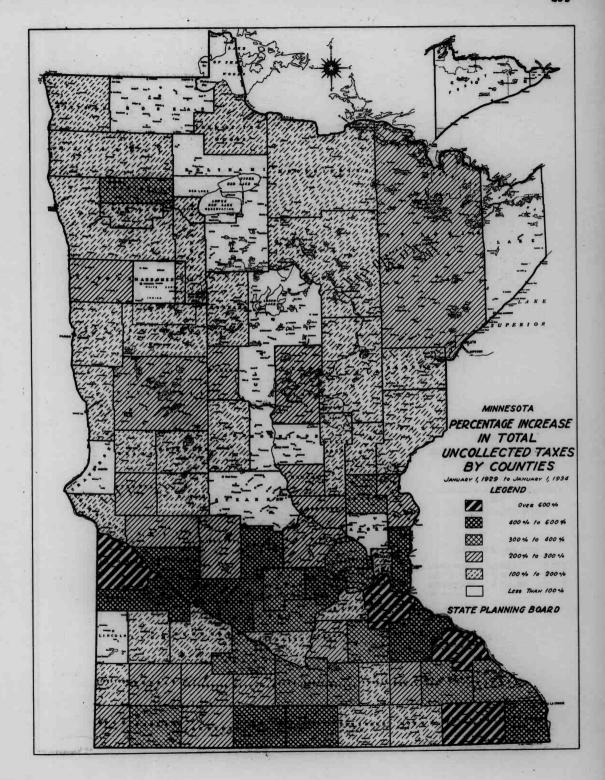
#### FORMULA AND TABLE ONE

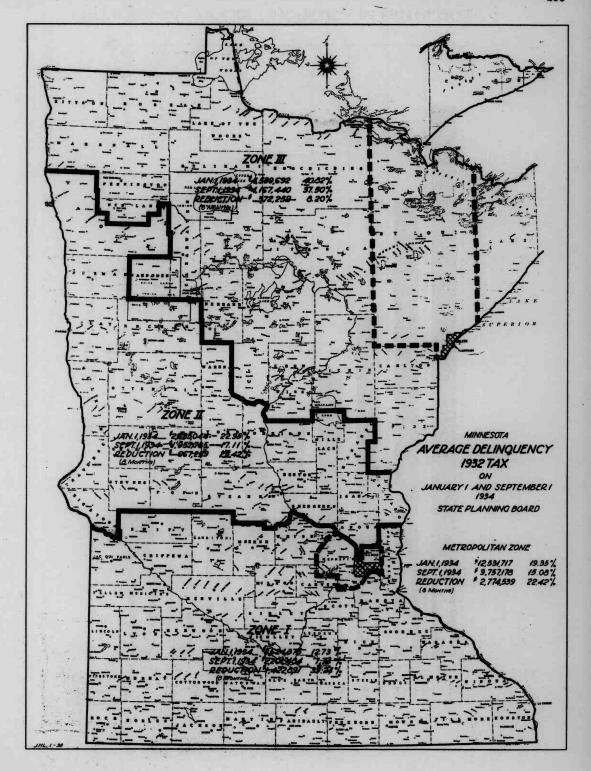
An analytical plan which was worked out for each and every county after carefully analyzing the financial, progress and relief condition of the county will be submitted separate and apart from this report to the Relief Administrator. (Formula Table No. 1 and 1. A.) Each county was rated in accordance with its ability to pay. All counties in the state, on the basis of that plan, are put on an equitable basis. No "A" county is asked to carry the load of the more unfortunate "E" county, hence the basis of actual local participation is fair, reasonable and just to each county. It might be well to state at this point that a complete interpretation of the formula recommended and the basis arrived at has been written up separately and is not being embodied in this report. This is being transmitted in a separate memorandum to the Administrator. (Formula explanation Number 1.A.)

#### THREE URBAN COUNTIES

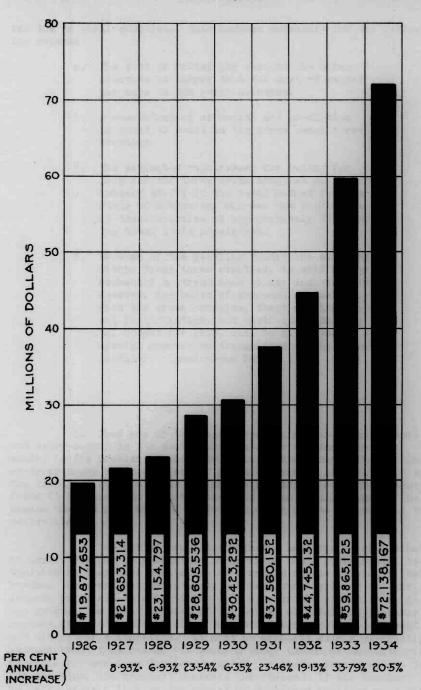
5. That the three major urban counties in the state, namely, Hennepin, Ramsey and St. Louis counties, be treated individually and not in accordance with the plan and formula recommended







## HISTORY OF TAX DELINQUENCY IN MINNESOTA



for the 84 rural counties. This becomes necessary for the following reasons:

- a. The cost of relief per case in the urban counties is larger than the cost of relief per case in the rural counties.
- b. A concentration of wealth and population is found to exist in the above named three counties.
- c. The estimated requirement for relief for 1935 for the three urban counties is approximately 48.77% of the total budget for the State of Minnesota, whereas the population of these counties is approximately 39.4% of the total state population.
- d. Because of the peculiar conditions existing within these three counties, it will become necessary to treat each county individually. However, the basis of approach in dealing with the urban counties, their required local participation, and their individual total budget for 1935, will be discussed in a special memorandum transmitted to the Administrator. (Memorandum Number 1.)

#### TAX DELINQUENCY

5. That one of the major problems now confronting each and every county in the state, and the State of Minnesota as a whole, is the problem of the growing tax delinquency. The problem of delinquency has become one of great concern to officials and to the taxpayers who are still paying their taxes. Local government found it necessary in many counties and their subdivisions to increase the tax rate by 200% to 300%, because of the decrease in tax collections.

The relief problem within the last few years has made it impossible for many counties to carry on their governmental activities as they have heretofore as a result of the growing relief burden. However, tax delinquency has been considered by all government officials as a liability. In view of the situation as it now exists, the point of view of the public officials is probably correct, but it should be clear that tax delinquency is in itself not altogether a liability. It must be compared with a mercantile establishment that has on its books a large amount of accounts receivable for services already rendered, or goods already sold. So for the time, the merchant's assets are frozen. If the merchant is to carry himself through the period of depressed business conditions,

he will somehow have to obtain credit, offering his accounts receivable as security. The same principle must, in this period of depression, apply to governmental units since it is conceded that a government cannot go out of existence, but must remain as a going concern, and since the power of government is creater than the power of the individual to finance itself, government must find a new method of financing its receivables (frozen assets) to meet the existing emergency.

#### UTILIZING TAX DELINQUENCY

For these reasons a special basis for utilizing tax delinquency to finance local relief requirements on the basis of county participation will be treated in a special analytical memorandum on a basis of a practical approach on the subject. It is believed that this plan will put all counties on a fair and equitable basis and preclude the pauperizing of many of the counties in the state. Legal research along these lines is now under way, and when completed, will be presented to the administrator, and will cover the entire subject of tax delinquency as it may be used in financing relief without necessarily increasing the tax rates in any of the counties of the state.

#### THE PUBLIC WORKS PROGRAM

- 7. That the new Federal policy as regards the Public Works program, which is now under consideration by the Congress of the United States, as recommended by the President, when adopted and put into effect, will alter the entire existing relief picture. However, during the period of transition, and the period required for engineering and preparing plans for a Public Works program, the relief condition in Minnesota will necessarily remain the same. It is estimated that the Government program, at best, will not become operative until October 1935, and even at that date, the number of people that may be put to work to start the Public Works program will be comparatively small. Hence, it would be well to bear in mind that very little of the existing relief condition in Minnesota will be changed during the year 1935.
  - a. It is, however, recommended to the Relief Administrator that a plan be set into motion whereby it will be possible to anticipate at least two months in advance any Public Works program in any of the given counties of the state.
  - b. It is further recommended that the smaller Public Works projects be set up first. This will aid many of the small communities of the state to benefit immediately from the Works program, since it is expected that the larger projects will require more time for completion of plans and solution of the particular engineering problems in connection therewith.

c. It is also recommended that the Works Division be put to work at once to prepare and line up all projects on which the details of the engineering plans have been agreed upon, and be ready to put these projects in line for approval at the very earliest possible date.

#### COOPERATION PARAMOUNT

8. That the various county governments cooperate with the state and federal officials in every way possible, both in meeting the existing relief problems and in preparing for approval and adoption the various Work projects needed for the respective counties and their subdivisions. This type of cooperation will put into motion all governmental machinery in a short period of time and will benefit greatly the governmental units affected.

#### THE OUTLOOK FOR LOCAL GOVERNMENT

- 9. That the present outlook, unless conditions are substantially improved, is not the brightest for a great many counties in the state. From this survey it was revealed that many counties have now arrived at the point of insolvency, and many more counties will reach this point ultimately unless special steps are taken at once to meet certain of their local aggrevated conditions. Unless the relief conditions are improved within the next two or three years, most of the units of local governments will become insolvent. A great many government units in Minnesota have already reached a point in their effective tax collection, and because of the continued high cost of government, where bankruptcy is the inevitable result unless immediate and energetic steps are taken:
  - a. To rearrange their rural population, by removing certain marginal land from cultivation.
  - To re-set the basis of valuation of their productive land,
  - c. To remove the unproductive and scattered lands from their tax valuation rolls altogether.
  - d. To reorganize their local units of government based on present day needs and to abolish many unnecessary offices,
  - e. To rearrange the county boundaries and reduce the number of counties in the state,
  - f. To consolidate the many needless school districts and abolish at least 4000 such districts now found to be superfluous.

- g. To establish an improved and modern system of assessing property supervised by a trained and experienced County Assessor operating under the jurisdiction of the State Tax Commission.
- h. To revalue the used and useful property and establish a budget based on the actual and existing values, and not on imaginary values which do not exist except on the books of some of the county officials.

#### MODERN SYSTEM OF CASE RECORDS URGED

10. That an up-to-date system of records for ascertaining more accurately the actual drouth cases, work relief cases, and direct relief cases be installed and at once put into effect. This will enable the administration to have a more accurate and uniform system of relief costs, relief distribution, and cost for administration of relief itself. It has been found that the cost for administration resulting from the present system is too great in many counties and should not be allowed to continue much longer. In fact, in many counties, where the case load is low, the cost for relief administration is relatively very high, hence the grouping of several neighboring counties for administration of relief will greatly reduce the cost of disbursing relief and increase the efficiency of relief distribution.

### COST STUDY RECOMMENDED

ll. That a special study be made, analysing the differential in cost of the per case load in many of the counties as it affects direct relief, work relief and drouth relief, wherever such costs appear to be much out of line.

Reference is hereby made to the chart and table entitled "Relief Cost Per Case", which indicates graphically and numerically the relief situation as regards (a) cost per case, (b) cost per capita, and (c) the actual participation per capita in the given counties.

#### CONCLUSIONS

It may be stated definitely that the relief picture for the next six months in Minnesota will remain unchanged even after the present recommendation for a Public Works program is adopted by the Congress of the United States. In contemplating the need for the year 1935, the basis of determining the 1935 budget for the state as a whole was taken from the relief expenditures as averaged during the last six months in 1934, because the relief and case load was not evidenced fully during the first few months of 1934 due to the CWA program and the period of transition thereafter. The relief picture in Minnesota was further aggravated by the spreading drouth condition in the various parts of the state. The actual picture of relief costs and relief distribution became evident beginning with June and July 1934. The relief figures taken for the last six months of 1934, therefore, reflect the real condition in the counties and state. At best, certain of the drouth counties in 1934 will necessarily continue to participate in drouth relief to a large extent; even if their crop condition improves next summer, their participation would remain high until August 1935. The counties situated in the poorly cultivated areas will find themselves in a more aggravated condition this year than the year just past due to their accrued tax delinquency and the costly units of government.

All in all, the picture of relief in Minnesota must be visualized from a broad point of view. Nothing can be taken for granted. Contact with the various counties and their local subdivisions must be continued and carefully watched. It becomes the responsibility of the Relief Administration, both Federal and State, to put relief on a highly efficient basis by eradicating and removing the undesirable elements and those least entitled to relief participation. It is likewise the duty of the relief officials to build up the administrative end of relief to a high point of efficiency. Disbursing of relief and relief administration should be placed on a high standard. No one should be permitted to capitalize on the misery of our poor and unfortunate citizens. It becomes the duty of the public minded officials, Federal, State and County, to cooperate to the best of their abaility to that end.

Respectfully submitted,

Harry Viterman Special Consultant and Analyst

Minnesota Emergency Relief idministration

## RELIEF BUDGET STATE OF MINNESOTA

## Estimated 1935 Relief Requirements

RURAL RELIEF		Requirement For 1935
Average monthly re-		
quirement for the 84 rural counties	\$1,814,032	\$21,768,384
URBAN RELIEF		
Average monthly requirement for the		
three urban counties	1,649,698	19,796,376
TOTAL DIRECT RELIEF		
FOR 87 COUNTIES	\$3,463,730	\$41,564,760
DROUTH RELIEF		
Average monthly requirement for drouth relief and other emer-		
gencies	1,000,000	12,000,000
GRAND TOTAL	\$4,463,730	\$53,564,760

Note: The 1935 state relief budget is based on the average monthly expenditure for the last six months of 1934.

# RELIEF COST PER MONTH BASED ON THE MONTHLY AVERAGE FOR THE LAST SIX MONTHS OF 1934.

	Cost Fer	Total Relief Load	Local Contribution	
Country	Case	Per Capita		
County	Case	Per Capita	Per Capita	
Aitkin	17.97	0.85	0.04	
Anoka	20,67	1.42	0.07	
Becker	17.50	0,65	0.62	
Beltrami	25.78	1.05	0.03	
Benton	14.90	1.48	0.03	
Big Stone	33,50	6, 26	0.09	
Blue Earth	35, 92	0,25	0.07	
Brown	36.20	0.74	0.16	
Carlton	19.10	0.45	0.07	
Carver	24.55	0.34	0.10	
Cass	19,60	1.08	0.02	
Chippewa	34.40	4.78	0.38	
Chisago	13.87	1.08	0.15	
Clay	22.07	0.56	0.08	
Clearwater	16.20	0.56	0.01	
Cook	36,20	0,86	0.00	
Cottonwood	25.34	0.76	0.03	
Crow Fing	25.60	1.57	0.05	
Dakota	29.83	0.83	0.05	
Dodge	26.70	0.37	0.08	
Douglas	15,65	1.78	0.06	
Faribault	21.43	0.26	0.05	
Fillmore	21.58	0.22	0.09	
Freeborn	36.07	0.65	C.11	
Goodhue	21,79	0.14	0.06	
Grant	17,50	2,05	0.03	
Hennepin	37.30	1.46	0.37	
Houston	19.75	0.24	0.02	
Hubbard	28.09	1.14	0.02	
Isanti	13.06	1.21	0.03	
Itasca	23.11	0.74	0.14	
Jackson	26.74	0.28	0.04	
Kanabec	16.41	3,15	0.03	
Kandiyohi	36, 23	2.24	0.08	
Kittson	15.77	0.38	0.02	
Koochiching	25.05	0.87	0.01	
Lac qui Parle	25.81	3. 87	0.05	
Lake	19.64	0.32	0.01	
Lake of the Woods	18.79	0.81	0.03	
Le Sueur	28.41	0.18	0.02	
Lincoln	23.42	3.32	0.02	

	Cost Per	Total Relief Load	Local
County	Case	Per Capita	Per Capita
Lyon	25.93	1.86	0.11
McLeod	22.30	0.59	0.04
Mahnomen	21.73	1.46	0.04
Marshall	18.49	0.45	0.001
Martin	17.73	0.17	0.03
Meeker	22.07	1.89	0.14
Mille Lacs	20.83	3,03	0.09
Morrison	14.10	1.41	0.05
Mower	29.31	0.28	0.09
Murray	29.74	1.07	0.06
Nicollet	25.76	0.24	0.06
Nobles	25.18	0.36	0.05
Norman	26.45	0.57	0.03
Olmsted	41.21	1.55	0.27
Ottertail	13.70	1.00	0.05
	28. 33	0.59	0.01
Pennington	10.84	1.12	0.02
Pine	27.39	1.36	0.22
Pipestone	17.24	0.37	0.03
Polk	22, 17	3.75	0.05
Pope .	39.38	2.05	0.61
Ramsey	16.59	0.25	0.02
Red Lake	20.40	0.95	0.01
Redwood Renville	26.52	1.52	0.02
	26.04	0.53	0.05
Rice	26.98	0.37	0.05
Rock	18.80	0.42	0.02
Roseau	25.63	1.49	0.32
St. Louis	22,68	0.17	0.06
	19.39	2, 20	0.10
Sherburne	25.58	0.18	0.01
Sibley	24.60	2.10	0.05
Stearns	24.00	2.10	0.00
Steele	28, 67	4.60	0.07
Stevens	27.12	4.82	0.02
Swift		1.76	0.02
Todd	16.58		0.12
Traverse	24.53	4.03	and the second s
Wabasha	23.20	0.17	0.03
Wadena	23.58	1.04	0.02
Waseca	29.88	0.40	0.15
Washington	28.13	1.01	0.18
Watonwan	30.17	0.42	0.07
Wilkin	18, 90	0.42	0.03
Winona	28.04	2.01	0.11
Wright	18.49	1.54	0.08
Yellow Medicine	22.64	3.18	0.06

#### STATE WIDE TRENDS

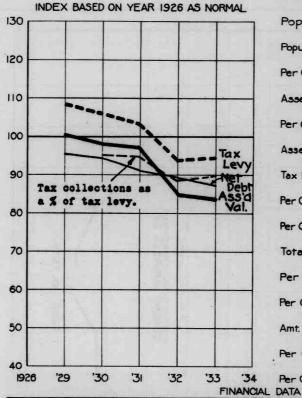
There are certain very definite trends in the tax situation of the state. The assessed valuation has steadily decreased since 1926. The decrease from 1929 up to 1934 was 17%. The total net debt of the taxing units within the state has also decreased 17% over the same period.

The latest figures available indicate that the increase in tax delinquency in the state is much less since 1933, when effective tax collections were 80% of the total 1932 levy. Total tax levies in most units of government have been reduced since 1929. The total decrease in the state from 1929 to 1934 is about 13%. However, some of the units of government have found it necessary to levy more taxes in 1933, collectible in 1934, than ever in the past. There are certain obvious reasons for these units doing this: 1. The rate of tax delinquency has continued to grow, thus causing the unit to levy more taxes to raise the same amount of cash money, and, 2. The cost of government in the various units has been decreased, but the cost of participating in the various relief and works program has caused the country to increase its tax levy.

One cannot anticipate the trend in assessed valuation of the state in the future, because certain artificial factors have been or are being introduced to decrease the valuation. The Homestead act passed by the 1933 legislature changed the rate of assessment on all homesteads up to \$4,000.00 from 40% to 25% and 20%. During the November election in 1934, the voters of the state passed an amendment wiping out the assessment of all personal property owned by farmers. Therefore, when completed figures for the assessed valuation for use in spreading taxes collectible in 1935 is ready, they will not picture the true taxable wealth of the counties or the state.

It should be stated here that in making this study the assessed valuation for taxes collectible in 1934 was used. This valuation reflects much better the taxable wealth than does the valuation for taxes collectible in 1935, thus making the 1934 valuation a much better factor in determining the financial ability of the community than does the 1935 valuation. The new valuation shifts a part of the burden of taxation from the farmer and home owner to the commercial concerns.

## STATE OF MINNESOTA

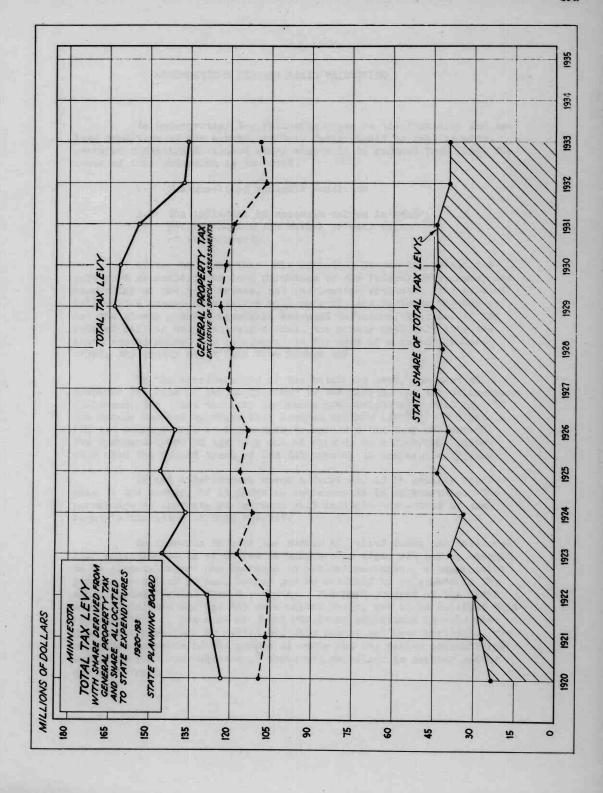


Population 1930
Population per Square Mile 31.7
Per Cent Rural_Population 51%
Assessed Valuation per 3q Mile\$19,974
Per Cap Assessed Valuation\$527.60
Assessed Valuation Delinquent
Tax Rate for County Gov't
Per Cap. Levy for County Gov 1
Per Cap. Money & Credits Tax Levy \$.48
Total Average Tax Rate
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent20.18%
Amt. Deling't to \$1,000 of Ass'd Val\$44.71
Per Capita Indebtedness\$19.08
Per Cent Debt to Assessed Val 3,02%

Total Tax Assessed Accrued Tax Net Indebt-Warrants Incl. Year Valuation Levy Delinquency edness in Net Debt. \$124,228,379 1926 1,943,879,780 \$248,722,681 \$19,000,093 1,947,713,489 134,599,862 1929 16,360,433 237,051,710 1,899,465,708 132,248,216 1930 \$30,423,292 15,871,115 235,440,711 1,884,243,652 1931 128,513,244 37,560,152 228,674,035 12,697,810 115,715,796 1,635,748,220 1932 44,745,132 223, 262, 346 13,017,064 1,617,741,362 116,985,594 59,865,125 1933 216,669,462 9,528,162 1934 72,138,167

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	38,963	\$ 739,823	\$ 297,428	40.3			\$ 442,395	59.7
Feb.	41,673	687,517	76,738	11.2	\$ 422,865	61.5	187.914	27.3
Mar.	56,203	954,301	307,589	32.2	2,135	_3	644,577	67.5
Apr.	65,153	1,197,890	240,644	20.1		-	957,246	79.9
May	69,603	1,524,492	260,311	17.1			1,264,181	
June	72,212	1,826,118	239,312	13.1		100	1,586,806	1000000
July	74,437	2,190,622	241,944	11.			1,948,678	
Aug.	74,807	3,057,109	428,971	14.	75,424	2.5	2,552,714	83.5
Sept.	78,671	3,009,226	273,729	9.1			2,735,497	90.9
Oct.	85.825	3,430,060	651,394	19.				1000
Nov.	93,260	4,426,156	654,383	14.8	307,928	6.9	3,463,845	
Dec.	107.855	4,713,921	1,025,867	21.8	626,941	13.3	3,061,113	
Total	858,662	27,757,235	4,698,310	16.9	1,435,293	5,2	21,623,632	
Av. Month	71,555	2,313,103	391,526	16.9	117,108	5.2	1.001.969	



#### INTERPRETING CERTAIN BASIC PRINCIPLES

In interpreting the following pages on the financial and relief condition of the county, certain facts should be kept in mind. Assessed valuation in almost every case will be reduced from 1926. The cause of this reduction is two-fold:

- 1. The unsettled economic condition.
- The inflation of assessed values in peak periods beyond the actual or real value of the property.

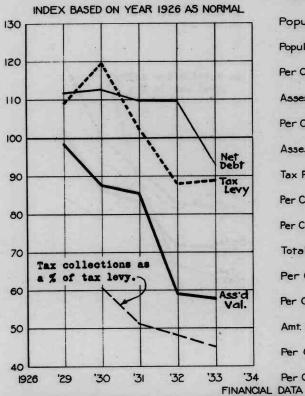
It may be added that this inflation is due to certain factors such as anticipated land purchases by the Federal Government, the uncovering of precious metals, and reclamation projects. The rate of fall of the assessed valuation will more or less indicate whether or not the county shows a favorable assessed valuation, that is, if the rate of fall is comparatively normal, the county will fall into the above stated number one category. In the case of a rapid downward trend, the county would fall into number two.

In the consideration of the total tax levy, one must also consider the rate of tax delinquency in the county. As tax delinquency increases, the total tax levy increases proportionately, that is, if the county desired to raise five hundred dollars (\$500.00) and had a 20% tax delinquency, it would have to spread a tax levy of \$625.00. The downward trend in tax levy can be said to be a favorable factor only when the upward trend of tax delinquency is comparatively slow.

If net indebtedness shows a decrease, it is usually favorable to the county; if it shows an increase, it is unfavorable. The percentage of increase or decrease will indicate the extent of the county's condition in that respect.

An increase in both the number of relief cases and total relief expenditures is of course an unfavorable sign, yet may be assumed to be seasonal where the increase is not unreasonable. A comparative picture of relief in each county may be obtained by reference to the table headed "Relief Cost Per Month". The work program of the Civil Works Administration was not on a relief basis, yet it is believed that approximately 50 per cent of these receiving employment in this program would have been on relief had this income not been available. The continued increase in the number of cases and the relief expenditures indicates that the reserves of these not on relief in earlier months are being used up.

## AITKIN COUNTY



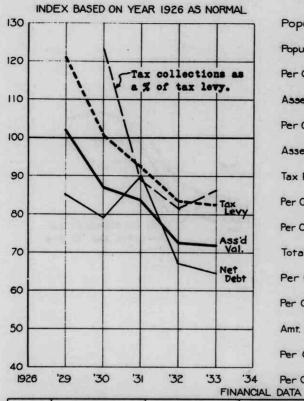
Population 1930	15,009
Population per Square Mile	8.2
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$2,429
Per Cap Assessed Valuation	\$296.19
Assessed Valuation Delinquent\$2	,000,000
Tax Rate for County Gov't	47.91m
Per Cap. Levy for County Gov't	\$14.19
Per Cap. Money & Credits Tax Lev	y \$.013
Total Average Tax Rate	.139.51m
Per Capita Total Tax Levy	\$41.83
Per Cent 1933 Taxes Delinquent.	69.98%
Amt. Deling't to \$1,000 of Ass'd Va	\$554.99
Per Capita Indebtedness	\$67.83
Per Cent Debt to Assessed Val	22.90%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$7,708,846	\$777,199		\$1,689,250 *	\$151,997
1929	7,591,038	847,513	\$1,588,659	1,997,592	302,143
1930	6.754.684	930,658	1,836,246	2,017,149	288,735
1931	6,568,160	794,219	2,170,752	1,967,338	338,963
1932	4.542.244	683,867	2,626,499	1,964,022	367,435
1933	4,445,536	690,737	3,038,873	1,662,612	241,776
1934			3.414.123		191,902

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	364	\$ 4,106	\$ 82	2.0			\$ 4,024	98.0
Feb.	393	4,860	320	6.5		1. 1	4,540	93.5
Mar.	436	5,516	321	5.8			5,195	94.2
Apr.	576	7,008	262	3.7			6,746	96.3
May	617	8,192	388	4.7			7.804	95.3
June	1232	7,502	52	.7			7,450	99.3
July	504	7,209	216	3.			6,993	97.
Aug.	688	11,312		1 3.0			11,312	100.
Sept.	565	10.374					10.374	100.
Oct.	745	13,112	133	1.			12,979	99.
Nov.	859	18,043	462	2.6	\$ 9,064	50.2	8,517	47.2
Dec.	923	16,873	540	3.4	9,844	58.2	6,489	38.4
Total	7902	114,107	2,776	2.4	18,908	16.6	92,423	81.
Av Month	659	9,508	231	2.4	1.575	16.6	7.702	81.

## ANOKA COUNTY



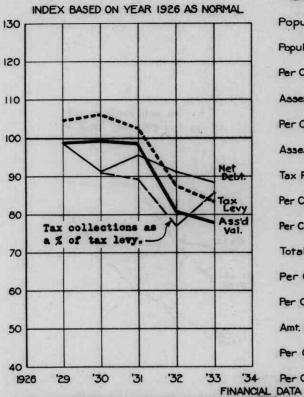
Population 1930	18,415
Population per Square Mile	40.1
Per Cent Rural Population	45%
Assessed Valuation per 3q Mile	\$15,127
Per Cap Assessed Valuation	\$377.04
Assessed Valuation Delinquent\$2,0	63,438
Tax Rate for County Gov't	13.54m
Per Cap. Levy for County Gov't	\$3.11
Per Cap. Money & Credits Tax Levy	\$.017
Total Average Tax Rate	69.42m
Per Capita Total Tax Levy	\$26.52
Per Cent 1933 Taxes Delinquent	27.18%
Amt. Deling't to \$1,000 of Ass'd Val	\$174.71
Per Capita Indebtedness	\$5.89
Per Cent Debt to Assessed Val	1.56%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$9680,743	\$634,880		\$1,329,629	\$288, 820
1929	9,879,828	769,153	\$493.163	1,130,388	303,439
1930	8,426,208	639,577	606,447	1,055,192	287.168
1931	8,121,768	587,168	425, 299	1,198,138	89.967
1932	7,018,084	531,776	494.375	893,916	76, 297
1933	6,943,246	524,145	601.194	861,383	59,924
1934	5,573,379	486,739	673,947		00,000

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	366	\$ 5,755	\$ 562	9.8			\$ 5,193	90.2
Feb.	402	4,569	366	8.0			4,203	92.0
Mar.	552	9,888	2,221	22.5			7,667	77.5
Apr.	531	10,290	1,316	12.8			8,974	87.2
May	533	9,752	433	4.5			9.319	95.5
June	1171	15,667	897	5.7			14,770	94.3
July	1349	16,325	933	5.7			15,392	94.3
Aug.	1263	21,232	763	3.6	\$ 393	1.9	20,076	94.5
Sept.	1257	28,880	973	3.4			27,907	96.6
Oct.	1157	22,172	2,290	10.3			19,882	89.7
Nov.	1211	35, 234	888	2.5	6,516	18.5	27.830	79.
Dec.	1389	33,807	2,900	8.6	10,624	31.4	20,283	60.
Total	11181	213,571	14,542	6.8	17,533	8.2	181,496	85.
Av. Month	932	17,798	1,212	6.8	1.461	8.2	15,125	85.

## BECKER COUNTY



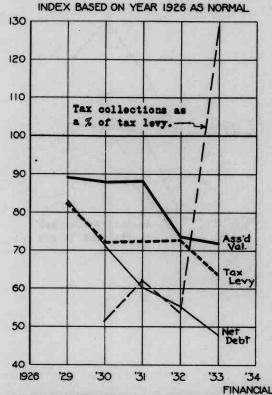
Population 1930 22,503
Population per Square Mile 16.7
Per Cent Rural Population
Assessed Valuation per 3q Mile\$5,658
Per Cap Assessed Valuation
Assessed Valuation Delinquent \$5,100,541
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$5.41
Per Cap. Money & Credits Tax Levy \$.013
Total Average Tax Rate 62.34m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 30.79%
Amt. Deling't to #1,000 of Ass'd Val \$88.98
Per Capita Indebtedness
Per Cent Debt to Assessed Val

Accrued Tax Warrants Incl. Net Indebt-Total Tax Assessed Year in Net Debt. Valuation \$597,355 Delinquency edness \$9,822,229 1926 \$765,359 \$19,715 625,189 633,355 611,208 255,310 292,454 354,741 757,203 701,631 52,070 32,711 9,701,989 1929 9,768,157 1930 730,475 697,455 677,306 9,669,256 33,976 1931 7,892,218 516,408 422,917 60,779 1932 7,632,164 497,626 564,895 73,256 1933 1934 6,590,439 447,216 637,091 70,832

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	- Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	465	\$ 4,184					\$ 4,184	100.
Feb.	396	4.077					4,077	100.
Mar.	512	6,589					6,529	100.
Apr.	587	7, 798	\$ 326	4.2			7,471	95.8
May	625	9,029					9,029	100.
June	2279	10,609	308	2.9			10,301	97.1
July	553	8,447	446	5.3			8,001	94.7
Aug.	565	11.856	399	3.4	\$ 246	2.1	11,211	94.5
Sept.	818	12,920	967	7.5			11,953	92.5
Oct.	1011	13,935	705	5.1			13,230	94.9
Nov.	1011	19,798	524	2.6	9,302	47.	9,972	50.4
Dec.	1123	21,981	910	4.3	10,936	49.7	10,135	46.0
Total	9945	131,163	4,585	3.4	20,484	15.6	106,093	81.
Av Month	and the second second second	10,930	382	3.4	1,862	15.6	9,645	81.

## BELTRAMI COUNTY



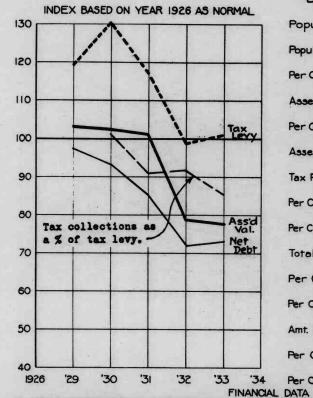
Population 1930	20,707
Population per Square Mile	8.4
Per Cent Rural Population	65%
Assessed Valuation per Sq Mile\$	.940.00
Per Cap Assessed Valuation	\$231.95
Assessed Valuation Delinquent\$3.	000,000
Tax Rate for County Gov't	38,44m
Per Cap. Levy for County Gov't	\$8.92
Per Cap. Money & Credits Tax Levy	\$.006
Total Average Tax Rate	128.89m
Per Capita Total Tax Levy	\$30.07
Per Cent 1933 Taxes Delinquent	66.37%
Amt. Deling't to \$1,000 of Ass'd Val	\$728.73
Per Capita Indebtedness	\$36.00
Per Cent Debt to Assessed Val	15.52%

Assessed Valuation Total Tax Accrued Tax Net Indebt-Warrants Incl. Year Levy \$1,079,548 Delinquency in Net Debt. edness 1926 \$6,683,775 \$2, 352, 467 \$203,628 891,018 780,726 1929 5,969,217 1,956,121 1,677,872 110,717 66,486 136,896 \$2,786,340 3,124,587 3,554,456 3,849,944 4,212,198 1930 5,888,689 781,451 785,474 684,680 5,896,165 4,921,258 1931 1,413,498 1,300,589 1,120,302 1932 186, 156 1933 4,802,899 66.420 4,066,418 1934 610,750 3,987,276

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	365	\$ 3,949					\$ 3,949	100.
Feb.	370	3,571					3,571	100.
Mar.	714	6,589					6,589	100.
Apr.	918	9,706					9,706	100.
May	927	11,535		1 1 1 1			11.535	100.
June	1342	11,128					11,128	100.
July	841	12,427	\$ 89	.7			12,338	99.3
Aug.	866	17,248	117	.7	\$ 39	.2	17.092	99.1
Sept.	856	22,659	99	.4			22,560	99.6
Oct.	742	25,875	142	.6			25,733	99.4
Nov.	797	24,035	114	.5	6.036	25.1	17.885	74.4
Dec.	963	28,291	4,388	15.6	6.404	22.6	17.499	61.8
Total	9701	177,013	4,949	2.8	12,479	7.	159.585	90.2
Av. Month	808	14,751	412	2.8	1,040	7	13,299	90.2

## BENTON COUNTY



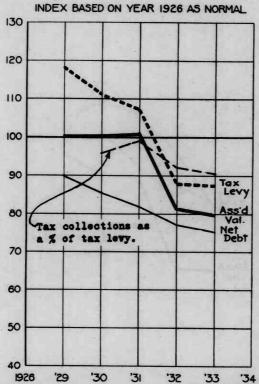
Population 1930	15,056
Population per Square Mile	. 37.2
Per Cent Rural Population	67%
Assessed Valuation per 3q Mile	\$13,867
Per Cap Assessed Valuation	\$373.00
Assessed Valuation Delinquent \$1.	207,422
Tax Rate for County Gov't	17.24m
Per Cap. Levy for County Gov't	\$6.43
Per Cap. Money & Credits Tax Levy	.044
Total Average Tax Rate	58,83m
Per Capita Total Tax Levy	\$22.27
Per Cent 1933 Taxes Delinquent	17.30%
Amt. Deling't to #1,000 of Ass'd Val	\$34.25
Per Capita Indebtedness	\$3.14
Per Cent Debt to Assessed Val	0.84%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$7,216,005	\$338,119		\$421,360	* \$56,608
1929	7,455,371	403, 529	\$54,780	405, 885	92,417
1930	7,404,934	441.040	49,914	391.760	77,660
1931	7, 326, 911	397.145	45, 233	357.306	59,406
1932	5, 657, 522	331,813	84,982	302, 338	18,637
1933	5, 615, 916	341,993	118,169	306, 856	30, 356
1934	4, 693, 698	326,686	167.022		27,090

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	234	\$ 2,359	\$ 197	8.4			\$ 2,162	91.6
Feb.	215	2,862	130	4.5			2,732	95.5
Mar.	442	6, 425	237	3.7			6,188	96.3
Apr.	461	7,715	244	3.2			7,471	96.8
May	388	9,093	950	10.4		1 1	8,144	89.6
June	1942	15,821	1,315	8.4			14,406	91.6
July	1752	17,565	803	4.6			16,762	95.4
Aug.	1336	22,602	651	2.9	\$ 254	1.1	21.697	96.
Sept.	1319	18,871	303	1.6			18,568	98.4
Oct.	1340	17.825	457	2.6			17,368	97.4
Nov. Dec.	1564	32,653 24,687	794	2.4	1:920	5:9	29,939	91.7
Total Av. Month	12712	178,378 14,865	6,081 508	7.1	4,548	2.5	167,750	90.4

## BLUE EARTH COUNTY



Population 1930	33,847
Population per Square Mile	44.4
Per Cent Rural Population	58%
Assessed Valuation per Sq Mile	\$28,882
Per Cap Assessed Valuation	\$650.23
Assessed Valuation Delinquent	\$261,185
Tax Rate for County Gov't	10.14m
Per Cap. Levy for County Gov't	<b>\$6.59</b>
Per Cap. Money & Credits Tax Lev	y \$.042
Total Average Tax Rate	50.80m
Per Capita Total Tax Levy	\$33.42
Per Cent 1933 Taxes Delinquent	14.23%
Amt. Deling't to \$1,000 of Ass'd Val	\$16.50
Per Capita Indebtedness	\$33.46

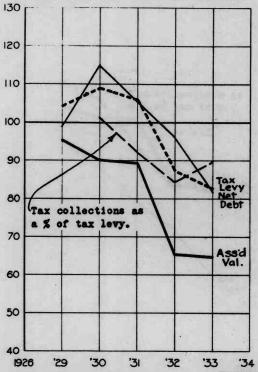
5 '34 Per Cent Debt to Assessed Val....... 5.15% FINANCIAL DATA

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$27,552,499	\$1,358,885		\$3,248,655 *	
1929	27,633,616	1,606,573	\$120,289	2,922,954	309,112
1930	27,641,630	1,513,656	149.570	2,778,455	248,672
1931	27,795,434	1,456,553	217.380	2,667,917	279,376
1932	22,349,523	1,194,593	226,705	2,502,861	213,483
1933	22,008,443	1,185,847		2,444,022	161.371
1934	18,519,651	1.015.887	498,051		202,012

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.								
Feb.								
Mar.								100
Apr.								
May	-		U S. I I					
June	32					1000		
July								-
Aug.		\$ 366				1 1000	\$ 366	100.
Sept.	297	5,812	\$ 2,001	34.4			3,811	65.6
Oct.	501	9,204	2,094	22.8			7,110	77.2
Nov.	586	12,573	- 1,967	15.6	\$ 1.294	10.3	9,312	741
Dec.	782	23,562	9,050	38.4	1,169	4.9	13, 343	56.7
Total	2198	51,517	15,112	29.3	2,463	4.8	33,942	65.9
Av. Month	183	4, 293	1,259	29.3	205	4.8	2,829	65.9

## INDEX BASED ON YEAR 1926 AS NORMAL



## BIG STONE COUNTY

Population 1930	9,838
Population per Square Mile	20.0
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	1,062
Per Cap Assessed Valuation	52.11
Assessed Valuation Delinquent\$1,23	3,945
Tax Rate for County Gov't	1.62m
Per Cap. Levy for County Gov't	\$6.42
Per Cap. Money & Credits Tax Levy	\$.021
Total Average Tax Rate 5	4.25m
Per Capita Total Tax Levy	30.30
Per Cent 1933 Taxes Delinquent 1	9.59%
Amt. Deling't to #1,000 of Ass'd Val \$	14.14
Per Capita Indebtedness	\$7.39
Per Cent Debt to Assessed Val	1.34%

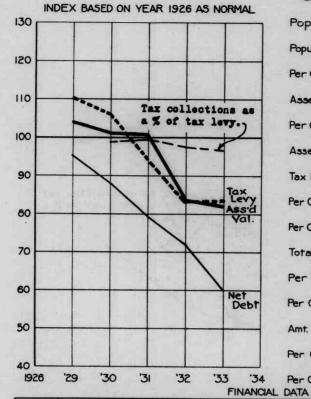
FINANCIAL DATA

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$8,402,193	\$371,901		\$463,279	* \$61,602
1929	8,029,082	388, 227	\$82,755	454, 784	28, 393
1930	7,575,801	406,198	87,026	533,407	121, 259
1931	7,500,235	394,030	81,951	488,169	95,098
1932	5,551,082	325,176	113,418	446.154	94,440
1933	5,431,633	307,686	172,647	380,203	53, 821
1934	4,650,214	282:365	205,533		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	332	\$ 3,825	\$ 246	6.4			\$ 3,579	93.6
Feb.	250	3,919	447	11.4			3,472	88.6
Mar.	433	9,895	316	3.2		1	9,579	96.8
Apr.	489	9,014	269	3.			8,745	97.
May	500	13,752					13,752	100.
June	1675	14,752		107.75			14.752	100.
July	1636	37,046					37.046	100.
Aug.	1631	80,675	210	.3	\$ 5,498	6.8	74.967	92.9
Sept.	1733	63,572					63.572	100.
Oct.	1690	55,675		10.0			55,675	100.
Nov.	2134	55,878	936	1.7	8,742	15.6	46,200	82.7
Dec.	2213	77,143	4,180	5.4	13,276	17.2	59,687	77.4
Total	14716	425,146	6,604	1.5	27.516	6.5	391.026	92.
Av. Month	1226	35,429	550	1.5	2,293	6.5	32,586	92.

## BROWN COUNTY



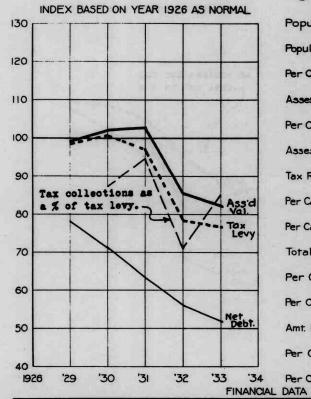
Population 1930	23,428
Population per Square Mile	38.3
Per Cent Rural Population	60%
Assessed Valuation per Sq Mile	\$26,081
Per Cap Assessed Valuation	\$681.30
Assessed Valuation Delinquent	517,153
Tax Rate for County Gov't	9.44m
Per Cap. Levy for County Gov't	
Per Cap. Money & Credits Tax Levy	
Total Average Tax Rate	
Per Capita Total Tax Levy	
Per Cent 1933 Taxes Delinquent	
Amt. Deling't to \$1,000 of Ass'd Val	
Per Capita Indebtedness	
Per Cent Debt to Assessed Val	

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$19,416,476	\$885,790		\$1.757.721	* \$100.887
1929	20, 291, 624	978.185	\$20,984	1,673,086	269.149
1930	19,733,173	939,159	26,711	1.546.494	258,306
1931	19,591,385	833,924	37,799	1,398,263	218, 392
1932	16, 238, 945	735,879	46,672	1,266,790	51,176
1933	15.961.554	741.740	68,748	1.055.512	13,938
1934	13,593,796	661.555	95,456		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.				-39				
Feb. Mar.								133
Apr.	120	\$ 2.307	\$ 1,150	49.8			\$ 1,157	50.2
May	309	4,728	1.097	23.2			3,631	76.8
June	636	8,218	1,648	20.1			6,570	79.9
July	719	8,764	1,227	14.			7.537	86.
Aug.	352	8,995	1,035	11.5			7.960	88.5
Sept.	420	10,580	1,148	10.9			9,432	89.1
Oct.	415	25,342	2,076	8.2			23,266	91.8
Nov.	443	17,232	1,551	9.	\$1,798	10.4	13,883	80.6
Dec.	530	33,519	16,298	48.6	2,161	6.5	15.060	44.9
Total	3944	119,685	27,230	22.8	3,959	3,3	88,496	73.9
Av. Month	329	9,974	2,269	22.8	330	3.3	7.375	73 9

## CARLTON COUNTY



Population 1930
Population per Square Mile 24.5
Per Cent Rural Population 68%
Assessed Valuation per 3q Mile
Per Cap Assessed Valuation\$371.71
Assessed Valuation Delinquent\$2,471,477
Tax Rate for County Gov't16.94m
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.057
Total Average Tax Rate 87.29m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent24.89%
Amt. Deling't to \$1,000 of Ass'd Val. \$88.69
Per Capita Indebtedness
Per Cent Debt to Assessed Val 3.17%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$9,586,745	\$928,973		\$1,476,584 *	\$228,190 *
1929	9,505,427	917,714	462,701	1,153,577	156,775
1930	9,792,535	939,748	472,019	1,053,105	198, 234
1931	9,841,017	906,320	588,574	942,282	150,191
1932	8,230,797	730,045	636,242	828,718	102,900
1933	7,892,218	714,007	900,471	776,420	75,476
1934	7,198,199	701,394	1,013,891		57.049

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	252	\$ 2,862	\$ 885	30.9			\$ 1,977	69.1
Feb.	481	3,523	872	248			2,651	75.2
Mar.	351	4,543	972	21.4			3,571	78.6
Apr.	255	5,101	977	19.2			4,124	80.8
May	332	3,558					3,558	100.
June	1416	6,192	1 1 30 5	10.5			6,192	100.
July	346	6,073	803	13.2			5, 270	86.8
Aug.	474	8,355	405	4.8			7,950	95.2
Sept.	611	8,676	170	2.			8,506	98.
Oct.	403	7,948	914	11.5			7,034	88.5
Nov.	479	10, 227	1,723	6.9	\$ 1.753	17.1	6,752	66.
Dec.	712	16,477	5,065	30,7	1,347	8.8	10,065	61.1
Total Av. Month	6112 509	83,535	12,786	15.3	3,100	3.7	67,650 5,638	81.

## CARVER COUNTY

30					Popu
20					Popu
20			llection		Per C
110		a % or	tax let	7.)	Asse
	1	*	1		Per (
100		1-3	1		Asse
90		11	1	Tox	Tax
		11		Levy	Per C
80		1		Val.	Per C
70			1		Tota
				Net Debt	Per
60					Per (
50					Amt.
					Per
1926 '29	'30	'31	32 '3	3 '34 FINANCIA	Per

Population 1930 16,936
Population per Square Mile 45.0
Per Cent Rural Population 100%
Assessed Valuation per 3q Mile
Per Cap Assessed Valuation \$642.31
Assessed Valuation Delinquent\$520,000
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$5.74
Per Cap. Money & Credits Tax Levy \$.032
Total Average Tax Rate
Per Capita Total Tax Levy\$25.25
Per Cent 1933 Taxes Delinquent 5.91%
Amt. Deling't to \$1,000 of Ass'd Val \$4.77
Per Capita Indebtedness 0
Per Cent Debt to Assessed Val 0

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$13,581,017	\$564,577		451,656	* \$186,602
1929	13,725,681	621,780	8,070	485,278	122, 235
1930	13,650,951	612,223	7,503	459,729	141,013
1931	13,570,149	591,896	12,038	427,897	89,580
1932	11,061,826	480,522	16,230	307,699	61,025
1933	10,878,188	437,561	38,029	287,106	38,965
1934	9,060,849	427,136	54,670		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	15 105 93 108 189 175 361 502	\$ 296 2,491 1,736 2,469 3,292 3,552 6,263 17,760	\$ 561 282 363 243 305 558 8,610	22.5 16.2 14.7 7.4 8.6 8.9 48.5	\$ 824 1,159	13.2	\$ 296 1,930 1,454 2,106 3,049 3,247 4,881 7,991	100. 77.5 83.8 85.3 92.6 91.4 77.9
Total Av. Month	1548	37,859 3,155	10,922	28.9	1,983	5. 2	24,954	65.9

## CASS COUNTY

20			
10			
00		% of tax	
90	1		
80		1	Net Debi Tax
70	1	11	Levy Assid
60	1		<b>Val.</b>
50	- <del> </del>		
40			

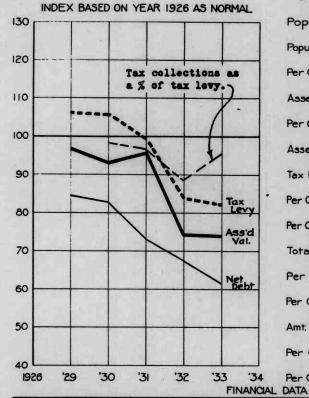
Population 1930	15,591
Population per Square Mile	7.4
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$1,925
Per Cap Assessed Valuation	\$259.73
Assessed Valuation Delinquent\$2,	774,000
Tax Rate for County Gov't	39.13m
Per Cap. Levy for County Gov't	\$10.16
Per Cap. Money & Credits Tax Levy	\$.006
Total Average Tax Rate	124.14m
Per Capita Total Tax Levy	\$32.31
Per Cent 1933 Taxes Delinquent	
Amt. Deling't to \$1,000 of Ass'd Val	\$370.42
Per Capita Indebtedness	\$50.52
Per Cent Debt to Assessed Val	19.45%

AL DATA Warrants Incl. in Net Debt. Accrued Tax Assessed Total Tax Net Indebt-Year Valuation Delinquency Levy edness 692,512 694,917 680,219 676,013 578,640 521,470 \$2,129,137 1,883,391 1,906,772 1,786,799 1,759,544 1,681,291 1926 \$6,088,153 275, 357 325, 516 231, 755 299, 758 296, 586 6,104,137 5,129,382 \$1,199,951 1929 1,193,203 1,570,440 1,630,331 2,003,436 2,334,884 1930 1931 5,027,258 4,157,561 1932 1933 1934

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	337	\$ 4,850	\$ 361	7.4			\$ 4,489	92.6
Feb.	- 316	3,585	377	10.5			3, 208	89.5
Mar.	734	6,593	29	-4			6,564	99.6
Apr.	812	11,610	754	6.5			10,856	93.5
May	957	11,510	167	1.5			11,343	98.5
June	1605	13,908	97	.7			13,811	99.3
July	774	9,038	216	2.4			8,822	97.6
Aug.	647	14,748	194	1.3			14,554	98.7
Sept.	744	19,463	236	1.2			19,227	98.8
Oct.	806	15,133	386	2.6			14,747	97.4
Nov.	1040	21,201		- 50.11	\$ 6,190 7,363	29.2	15,011	70.8
Dec.	1177	22, 262	1,524	6.8		33.1		60.1
Total	9949	153,901	4,341	2.8	13,553	8.8	136,006	884
Av. Month		12,825	362	2.8	1,129	8.8	11,334	88.4

## CHIPPEWA COUNTY



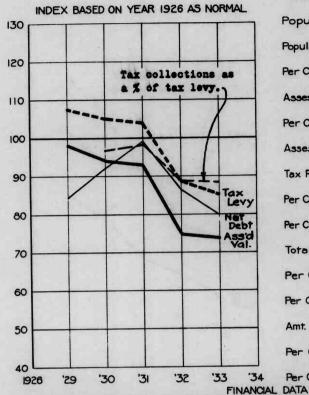
Population 1930	15,762
Population per Square Mile	26.7
Per Cent Rural Population	72%
Assessed Valuation per Sq Mile	\$15,233
Per Cap Assessed Valuation	\$571.18
Assessed Valuation Delinquent	260,000
Tax Rate for County Gov't	13.64m
Per Cap. Levy for County Gov't	\$7.79
Per Cap. Money & Credits Tax Levy	\$.025
Total Average Tax Rate	51.80m
Per Capita Total Tax Levy	\$30.01
Per Cent 1933 Taxes Delinquent	16.59%
Amt. Deling't to \$1,000 of Ass'd Val	\$20:55
Per Capita Indebtedness	\$25.37
Per Cent Debt to Assessed Val	4.44%

Total Tax Assessed Accrued Tax Net Indebt-Warrants Incl. Year Valuation Levy edness in Net Debt. Delinquency 1926 \$12,193,446 11,798,300 \$603,150 \$1,082,162 \$82,677 1929 642,305 637,780 \$25,795 911,676 69, 298 55, 38£ 898,456 790,056 729,302 22,578 33,299 1930 11,337,510 90,182 91,716 44,698 50,277 1931 11,626,475 9,051,170 601,104 1932 507,083 495,678 55,158 9,002,950 7,503,142 124,550 1933 665,583 1934 459,608

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local		State	Per Cent	Federal	Per Cent
Jan.	371	\$ 3,409	\$ 460	13.5			\$ 2,949	86.5
Feb.	262	3,372	249	7.4			3,122	92.6
Mar.	802	10,832	366	3.4			10,466	96.6
Apr.	501	9,475	849	9.			8,626	91.
May	664	12,788	1,155	9.			11,632	91.
June	2402	27,956	4,795	17.2			23,161	82.8
July	2560	50,933	2,578	5.1			48,355	94.9
Aug.	2564	82,676	1,585	1.9	\$ 740	.9	80,351	97.2
Sept.	1952	73,009	1,642	2.2			71,367	97.8
Oct.	2283	61,824	2,092	3.4			59,732	96.6
Nov.	1860	84,123	1,667	26.1	22,002	2.	60.454	71.9
Dec.	1920	99,908	27,154	27.2	11.867	11.9	60.887	60.9
Total	18141	520,305	44,592	8.5	34,609	6.7	441.102	84,8
Av. Month	1512	43,359	3,716	8.5	2,884	6.7	36,759	84.8

## CHISAGO COUNTY



Population 1930	13,189
Population per Square Mile	30.9
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$12,743
Per Cap Assessed Valuation	\$412,55
Assessed Valuation Delinquent 2.	292,353
Tax Rate for County Gov't	24.54m
Per Cap. Levy for County Gov't	\$10.12
Per Cap. Money & Credits Tax Le	vy\$.024
Total Average Tax Rate	65,85m
Per Capita Total Tax Levy	\$27.75
Per Cent 1933 Taxes Delinquent	118.33%
Amt. Deling't to \$1,000 of Ass'd V	al\$31.67
Per Capita Indebtedness	\$6.93
Per Cent Debt to Assessed Val	1.68%

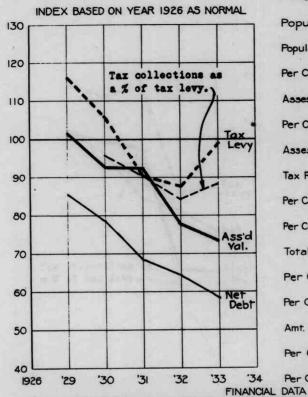
Warrants Incl. Accrued Tax Net Indebt-Assessed Total Tax Year in Net Debt. edness Delinquency Valuation Levy \$72,033 \$520,878 \$7,381,918 \$432,641 1926 7,231,279 6,945,532 438,452 80,424 465,769 455,581 52,255 1929 84,608 48,208 478,252 1930 72,389 63,373 515,352 6,840,739 451,397 1931 36,625 71,147 450,128 1932 5,552,090 384,452 30,739 417,038 5,441,125 368,705 1933 166,026 1934

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State ·	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	41 168 498 1331 1208 1258 652 756 997	\$ 651 2,672 5,519 8,221 13,899 11,404 11,428 17,898 23,360	\$ 359 505 2,436 1,596 1,650 1,494 1,890 1,704 3,779	55.1 18.9 44.1 19.4 11.9 13.1 16.5 9.5 16.1	\$ 295 2,285 6,439	2.1 12.8 27.6 9.5	\$ 292 2,167 3,083 6,625 11,954 9,910 9,538 13,909 13,142 70,620	44.9 81.1 55.9 80.6 86.9 83.5 77.7 56.3
Total Av. Month	6909 576	95,052 7,921	15,413	16.2	9,019 752	9.5	5,885	74.3

16,800

## CLAY COUNTY



1934

Population 193023,120
Population per Square Mile 22.2
Per Cent Rural Population 60%
Assessed Valuation per Sq Mile\$10,626
Per Cap Assessed Valuation \$479.37
Assessed Valuation Delinquent. \$2,549,075
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$6.68
Per Cap. Money & Credits Tax Levy \$.027
Total Average Tax Rate
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 25.93%
Amt. Deling't to \$1,000 of Ass'd Val\$65.93
Per Capita Indebtedness \$4.97
Per Cent Debt to Assessed Val 1.04%

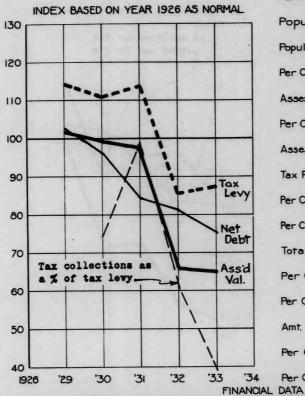
Warrants Incl. Accrued Tax Net Indebt-Assessed Total Tax Year in Net Debt. Delinquency edness Valuation \$880,158 \$1,839,987 \$34,212 \$15,135,145 1926 1,021,229 269,788 1,578,238 48,350 15,391,597 1929 14,204,680 943,139 303,755 1,445,902 26,949 1930 1,256,107 1,187,309 351,718 24,524 14,190,946 885,807 1931 771,686 786,539 27,346 11,181,926 440,123 1932 577,431 667,936 11,082,937 1.075.842 14,096 1933

10,224,670 \* Figures shown here are for 1927 as 1926 data is not available

694,408

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	130	\$ 1.473					\$ 1,473	100.
Feb.	254	2,246					2,246	100.
Mar.	602	8,318					8,318	100.
Apr.	405	6,115	\$ 818	13.4		1	5,297	86.6
May	971	11.879	657	5.5			11,222	94.5
June	1082	11,390	764	6.7			10,626	93.3
July	894	8,243	755	9.2			7,488	90.8
Aug.	876	9,221	1,177	12.8	\$ 7	1	8,037	87.1
Sept.	354	14.114	2,500	17.7			11,614	82.3
Oct.	465	12,328	1.090	8.9			11,238	91.1
Nov.	426	17,953	1.905	10.6	2,472	13.8	13,576	75.6
Dec.	560	17.035	4,328	25.4	2,405	14.1	10,302	60.5
Total	7019	120,315	13,994	11.6	4,884	4.1	101,437	84.3
Av. Month	71000	10.026	1,166	11.6	407	4.1	8,453	84.3

## CLEARWATER COUNTY



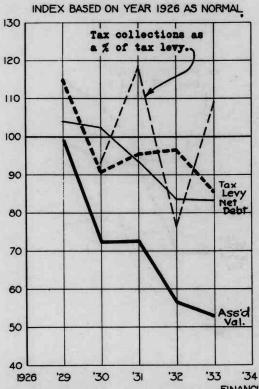
Population 1930	9,546
Topulation 1990	
Population per Square Mile	9.4
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$2,332
Per Cap Assessed Valuation	\$248.92
Assessed Valuation Delinquent	149,140
Tax Rate for County Gov't	32.14m
Per Cap. Levy for County Gov't	\$8.00
Per Cap. Money & Credits Tax Levy	\$.013
Total Average Tax Rate	91.80m
Per Capita Total Tax Levy	\$23.03
Per Cent 1933 Taxes Delinquent	54.40%
Amt. Deling't to \$1,000 of Ass'd Val	\$276.72
Per Capita Indebtedness	\$25.53
Per Cent Debt to Assessed Val	10.26%

Warrants Incl. in Net Debt. Net Indebt-Total Tax Accrued Tax Assessed Year Delinquency edness Valuation Levy \$561,828 \$ 76,148 1926 \$3,653,705 \$264,398 3,675,283 3,620,495 3,567,721 2,412,708 301,431 293,856 301,178 577,047 125,156 \$292,581 1929 149,105 295,366 540,578 1930 473,466 457,869 78,398 96,128 373, 329 1931 377,617 1932 226,826 497,661 634,810 85,474 55,192 425,035 231,900 1933 2,376,143 1934

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Loca	a l	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	196	\$ 1,611		72.77				\$ 1,611	100.
Feb.	160	3,091						3,091	100
Mar.	244	2,029						2,029	100.
Apr.	270	2,558						2,558	100.
May	350	3,079						3,079	100.
June	1208	5,530	\$	85	1.5			5,445	98.5
July	309	3,362		35	1.			3,327	99.
Aug.	319	4,050						4,050	100.
Sept.	328	4,182		45	1.			4,137	99.
Oct.	309	4,929		35	.7			4,894	99.3
Nov.	338	8,653	-	35	.4	\$ 1,776	20.5	6,842	79.1
Dec.	396	7,152		713	10.	1.584	22.1	4,855	_
Total	4427	50, 226		948	1.9	3,360	6.7	45,918	91.4
Av. Month	369	4,186		79	1.9	280	6.7	3,827	91.4

## COOK COUNTY



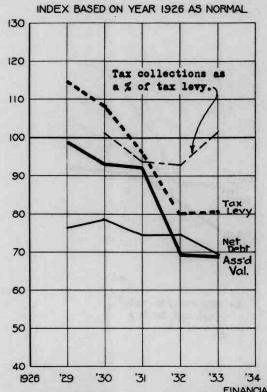
Population 1930 2,435
Population per Square Mile 1.6
Per Cent Rural Population 100%
Assessed Valuation per 3q Mile \$646
Per Cap Assessed Valuation\$397.41
Assessed Valuation Delinquent\$326,426
Tax Rate for County Gov't 82.46m
Per Cap. Levy for County Gov't\$32.77
Per Cap. Money & Credits Tax Levy \$.013
Total Average Tax Rate201.46m
Per Capita Total Tax Levy\$80.14
Per Cent 1933 Taxes Delinquent 30.55%
Amt. Deling't to #1,000 of Ass'd Val\$659.99
Per Capita Indebtedness
Per Cent Debt to Assessed Val

FINANCIAL DATA Total Tax Accrued Tax Net Indebt-Warrants Incl. Assessed Year Delinquency in Net Debt. edness Levy \$228,361 Valuation \$188,081 \$471,149 1926 \$1,834,930 599,396 489,742 146,092 262,811 1,822,247 1929 206,437 601,348 481,337 176,378 1,326,270 1930 150,637 1,328,862 217,744 619,579 431,091 1931 581,400 394,334 138,794 1932 1,034,083 220,252 161,145 633, 379 391,877 195,135 1933 967,694 228,957 613,193 131,309 1934 866,381

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	26	\$ 294					\$ 294	100.
Feb.	23	362					362	100.
Mar.	30	392					392	100.
Apr.	34	471					471	100.
May	39	480					480	100.
June	49	998	4 1 19	1 - 4			998	100.
July	56	829					829	100.
Aug.	64	887	V - F - 174			13.04	887	100.
Sept.	62	3,276					3, 276	100.
Oct.	63	3,960					3,960	100.
Nov.	48	2,355			\$ 437	18.6	1,918	81.4
Dec.	55	1,283	# 3	.2	241	18.8	1,039	81.
Total	549	15,587	3	-1	678	4.3	14,906	95.6
Av. Month	T 100 100 100 100 100 100 100 100 100 10	1,299	THE WAY		57	4.5	1,242	95.6

## COTTONWOOD COUNTY



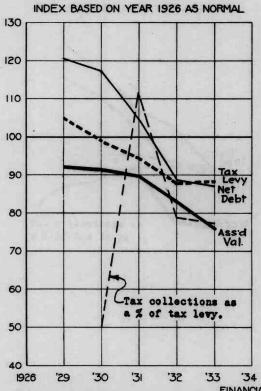
Population 193014,782
Population per Square Mile 23.1
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile\$15,938
Per Cap Assessed Valuation
Assessed Valuation Delinquent. \$2,445,545
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$8.58
Per Cap. Money & Credits Tax Levy \$.025
Total Average Tax Rate
Per Capita Total Tax Levy\$33.00
Per Cent 1933 Taxes Delinquent10.77%
Amt. Deling't to \$1,000 of Ass'd Val \$9.59
Per Capita Indebtedness
Per Cent Debt to Assessed Val 6.40%

, I MANUAL DATA							
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.		
1926	\$14,817,533	\$649,346	\$	\$1,701,573*	\$47,660		
1929	14,582,646	744,788	38,591	1,303,304	34,914		
1930	13,859,673	704,249	44,671	1,336,593	53,405		
1931	13,728,207	631,514	36,340	1,270,120	22,663		
1932	10,306,084	520,150	78,670	1,275,050	19,245		
1933	10,200,508	526,403	124,671	1,180,228	10,100		
1934	8.915.898	469.962	116.509				

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.		CONT.	1.30-20-					
Feb.	0.02	The state of		25/1				11110
Mar.	28	\$ 626		125-7			\$ 626	100.
Apr.	121	2,561	\$ 160	6.2			2,401	93.8
May	126	2,818	57	2.			2,761	98.
June	195	5,123	95	1.9			5,028	98.1
July	278	6,081	389	6.4			5,692	93.6
Aug.	288	9,775		3.270	\$1,011	10.3	8,764	89.7
Sept.	261	7,269	24	.3			7,245	99.7
Oct.	586	12,666	15	.1			12,651	99.9
Nov.	627	15,016	27	.2	1,495	9.9	13,494	89.9
Dec.	641	17.146	2,418	14.1	3,131	18.3	11.597	67.6
Total	3151	79,081	3,185	4.1	5,637	7.1	70,259	88.8
Av. Month	263	6,590	265	4.1	470	7.1	5,855	88.8

## CROW WING COUNTY



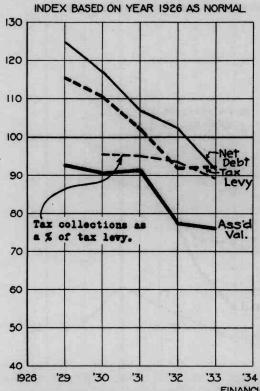
Population 1930	25,667
Population per Square Mile	24.2
Per Cent Rural Population	48%
Assessed Valuation per Sq Mile	10,460
Per Cap Assessed Valuation	429.20
Assessed Valuation Delinquent\$2,	500,000
Tax Rate for County Gov't	20.55m
Per Cap. Levy for County Gov't	\$8.82
Per Cap. Money & Credits Tax Levy	\$.025
Total Average Tax Rate	92.23m
Per Capita Total Tax Levy	\$40.06
Per Cent 1933 Taxes Delinquent	28.46%
Amt. Deling't to \$1,000 of Ass'd Val	109.10
Per Capita Indebtedness	\$3.24
Per Cent Debt to Assessed Val	0.76%

FINANCIAL DATA							
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.		
1926	113,278,869	\$1,188,200		\$1,266,357	* \$249.990 *		
1929	12, 222, 626	1,245,158	\$384,980	1,526,414	201,838		
1930	12,129,329	1,181,421	221.834	1,482,664	222,919		
1931	11,929,282	1,126,299	843, 609	1,328,507	191,023		
1932	10,997,659	1,043,815	707,662	1,122,245	149,969		
1933	10,999,129	1,044,022	945, 488	1,101,187	122, 299		
1934		100000000000000000000000000000000000000	1 185 401		173 939		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	829	\$ 11,814	\$ 3,831	324			\$ 7,983	67.6
Feb.	845	10,954	3,551	32.4			. 7,403	67.6
Mar.	1417	15,819	1,610	10.2			14, 209	89.8
Apr.	1062	24,167	2,483	10.3			21,684	89.7
May	1647	28,012	1,487	5.3			26,525	94.7
June	1895	28,014	341	1.2			27,673	98.8
July	1294	24,181	389	1.6		1 1	23,792	98.4
Aug.	1460	31,782	343	1.07	\$ 6	.03	31,433	98.9
Sept.	1321	35,340	343	1			34,997	99.
Oct.	1348	37, 298	201	.5			37,097	99.5
Nov.	1482	50,698	560	1.2	7, 222	14.2	42,916	84.6
Dec.	2586	63,530	6, 222	9.8	8,778	13.8	48,530	764
Total	17186	361,609	21,018	5.9	16,006	4.4	324,242	89.7
Av. Month	1432	30,134	1,752	5.9	1,334	4.4	27,020	89.7

## DAKOTA COUNTY



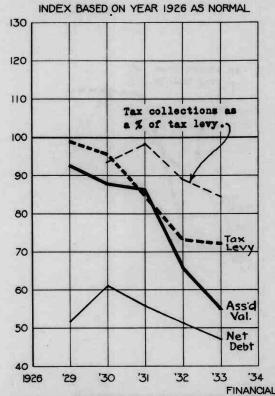
Population 193034,592
Population per Square Mile 57.7
Per Cent Rural Population 43%
Assessed Valuation per Sq Mile\$31,143
Per Cap Assessed Valuation\$539.27
Assessed Valuation Delinquent\$2,896,984
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$7.09
Per Cap. Money & Credits Tax Levy \$.021
Total Average Tax Rate66.20m
Per Capita Total Tax Levy\$36.10
Per Cent 1933 Taxes Delinquent 18.41%
Amt. Deling't to \$1,000 of Ass'd Val\$10.93
Per Capita Indebtedness
Per Cent Debt to Assessed Val 0.30%

FINANCIAL DATA Total Tax Accrued Tax Assessed Net Indebt-Warrants Incl. Year Valuation \$24,520,669 \$2,087,932 \$1,436,128 Delinquency in Net Debt. 1926 \$320,387 1929 22,656,944 1,668,085 78,394 663,982 532,717 2,610,764 1930 22,073,632 1,588,291 151,216 2,448,145 1931 22,335,690 1,466,078 231,151 2,233,967 376,629 18,934,357 1,320,482 1932 306,658 2,141,210 353,009 1933 18,654,368 1,322,265 405,223 1,904,889 319,250 1934 15,940,680 1,153,615 548,700

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local .	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	19	\$ 223					\$ 223	100.
Feb.	9	190					190	100.
Mar.	178	2,278	\$ 920	40.4			1,358	59.6
Apr.	364	5,150	332	6.5			4,818	93.5
May	388	8,467	456	5.4			8,011	94.6
June	812	13,994	1,196	8.5			12,798	91.5
July	653	16,866	1,032	6.1			15,834	93.9
Aug.	767	23,827	1,805	7.6			22,022	92.4
Sept.	745	25,451	1,481	5.8			23,970	94.2
Oct.	1125	28,836	2,553	8.9			26, 283	91.1
Nov.	1191	37,420	2,781	7.4	\$ 4.636	12.4	30,003	80.2
Dec.	1339	41,385	2,150	5.2	12.465	30.1	26,770	64.7
Total	7590	204,087	14,706	7.2	17,101	8.4	172,280	84.4
Av. Month	632	17,008	1,226	7.2	1,425	8.4	14.357	84.4

## DODGE COUNTY



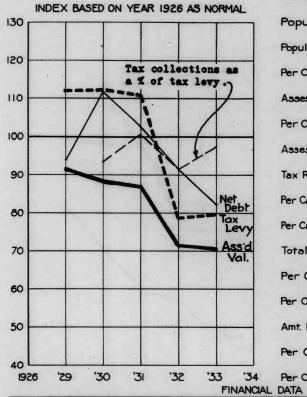
Population 1930	12,127
Population per Square Mile	27.6
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$18,155
Per Cap Assessed Valuation	\$658.70
Assessed Valuation Delinquent\$4	305,539
Tax Rate for County Gov't	11.80m
Per Cap. Levy for County Gov't	\$7.77
Per Cap. Money & Credits Tax Levy	\$.031
Total Average Tax Rate	44.29m
Per Capita Total Tax Levy	\$29.49
Per Cent 1933 Taxes Delinquent	18.04%
Amt. Deling't to \$1,000 of Ass'd Val	\$21.56
Per Capita Indebtedness	\$4.04
Per Cent Debt to Assessed Val DATA	0.61%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$12,349,510	\$513,516		\$677,131	* \$49,731
1929	11,421,220	510,443	\$ 49,265	348,471	46, 287
1930	10,846,700	492,579	26,186	412,219	78,848
1931	10,641,183	437,466	58,542	377,972	73,072
1932	8.112.446	375,923	65, 483	346,841	66,391
1933	7,988,008	371,090	109,730	318,340	31,840
1934		107	167.864		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb.		1,731						
Mar.	- eld "			33.8				1
Apr.	73	\$ 925	\$ 432	46.7			\$ 493	53.3
May	116	1,378	370	26.9			1,008	73.1
June	133	2,433	803	33.			1,630	67.
July	125	2,384	756	31.7			1,628	68.3
Aug.	119	3,244	737	22.7		4 10	2,507	77.3
Sept.	183	4,666	1,190	25.5			3,476	74.5
Oct.	158	4,154	406	9.8			3,748	90.2
Nov.	201	4,997	1,113	22.3	\$ 2,383	47.7	1,501	30.
Dec.	253	8,053	1,980	24.6	2,051	25.5	4,022	49.9
Total	1361	32, 234	7,787	24.1	4,434	13.8	20,013	62.1
Av. Month	113	2,687	649	24.1	370	138	1,668	62.1

## DOUGLAS COUNTY



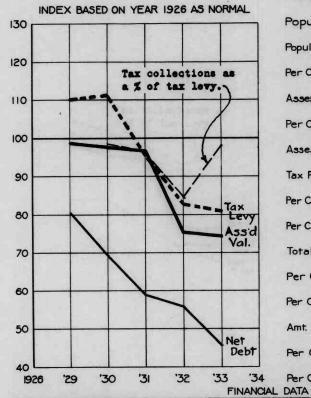
Population 1930
Population per Square Mile 29
Per Cent Rural Population
Assessed Valuation per 3q Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent. \$1,184,498
Tax Rate for County Gov't11.00m
Per Cap. Levy for County Gov't \$4.74
Per Cap. Money & Credits Tax Levy \$.026
Total Average Tax Rate
Per Capita Total Tax Levy\$21.24
Per Cent 1933 Taxes Delinquent 11.08%
Amt. Deling't to \$1,000 of Assid Val 23.42
Per Capita Indebtedness
Per Cent Debt to Assessed Val

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$11,524,918	\$527,376	\$	\$626,861	* \$ 23,619
1929	10,544,921	591,743	47,467	588,580	19.526
1930	10,204,810	592,050	37,399	700.768	30,001
1931	10,046,930	573,939	76,980	642,368	62,875
1932	8,230,182	414,804	74,539	574.964	152,407
1933	8,102,372	422,804	121,904	515,726	151.874
1934	6,860,876	397,289	132,184		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	107	905	\$ 119	13.1			\$ 786	86.9
Feb.	260	2,994	163	5.4			2,831	94.6
Mar.	414	5,274	165	3.1		-11	5,109	96.9
Apr.	416	6,568					6,568	100.
May	446	8,309					8,309	100.
June	1833	12,400	113	.9			12,287	99.1
July	2004	15,726	416	2.6			15,310	97.4
Aug.	2226	30,172	423	1.4	\$ 679	8.3	29,070	96.3
Sept.	2059	26,994	82	.3			26,912	99.7
Oct.	2084	29,510	410	1.4			29,100	98.6
Nov.	2144	54,182	394	.8	5,642	10.4	48,146	88.8
Dec.	2334	44,854	5,337	11.9	7,450	16,6	32,067	71.5
Total	16327	237,888	7,622	3.2	13,771	5.8	216,495	91.
Av. Month	1361	19,824	635	3.2	1,148	5.8	18,041	11.

## FARIBAULT COUNTY



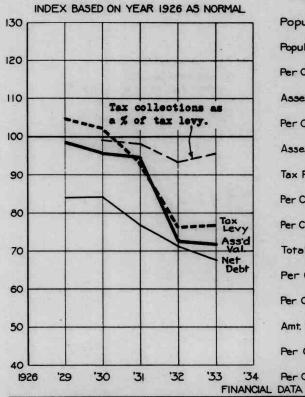
Population 1930	21,642
Population per Square Mile	30.1
Per Cent Rural Population	86%
Assessed Valuation per Sq Mile	\$20,382
Per Cap Assessed Valuation	\$677.14
Assessed Valuation Delinquent\$1	460,557
Tax Rate for County Gov't	10.74m
Per Cap. Levy for County Gov't	\$7.27
Per Cap. Money & Credits Tax Levy	.031
Total Average Tax Rate	44.45m
Per Capita Total Tax Levy	\$30.45
Per Cent 1933 Taxes Delinquent	13.38%
Amt. Deling't to \$1,000 of Ass'd Val	\$15.99
Per Capita Indebtedness	\$18.93
Per Cent Debt to Assessed Val	2.77%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$19,676,114	\$ 927,264		1,997,410	* \$322,468
1929	19,360,250	1,020,774	\$ 35,784	1,607,057	188,276
1930	19,244,120	1,029,601	47,880	1,385,135	113,116
1931	18,992,446	889,982	60,204	1,173,389	62,166
1932	14,835,336	766,680	91,197	1,115,947	65,854
1933	14,654,718	751.344	225, 389	917, 294	86,310
1934	12,784,308	625,056	233, 486		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	141 217 226 215 276 226 270 395	\$ 87 1,675 4,235 4,122 3,275 4,547 5,479 6,637 10,390	\$ 500 1,728 548 1,035 1,569 1,385 1,186 1,652	29.9 40.8 13.3 31.6 34.5 25.3 17.8 15.9	\$ 840 1.068	12.7	\$ 87 1,175 2,505 3,574 2,240 2,978 4,094 4,611 7,670	100. 70.1 59.2 86.7 68.4 65.5 74.7 69.5 73.8
Total Av. Month	1968	40,445	9,603	23.7	1,908	4.7	28,934	71.6

## FILLMORE COUNTY



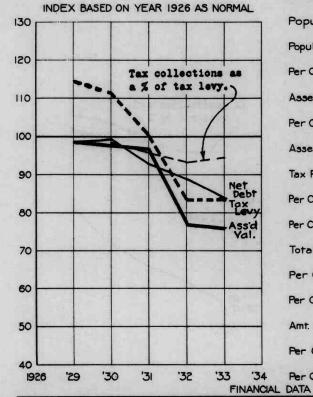
Population 193024,748
Population per Square Mile 28.5
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile\$16,667
Per Cap Assessed Valuation\$584.57
Assessed Valuation Delinquent \$2,812,000
Tax Rate for County Gov't
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.046
Total Average Tax Rate49.60m
Per Capita Total Tax Levy\$29.39
Per Cent 1933 Taxes Delinquent 8.91%
Amt. Deling't to \$1,000 of Ass'd Val \$9.45
Per Capita Indebtedness\$2,43
Per Cent Debt to Assessed Val 0.42%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$20,184,865	\$ 969,849	\$	\$1,043,665 *	\$242,004
1929	19,886,923	1,015,758	19,294	876,388	230,360
1930	19,336,600	992,472	17,061	879,508	165,588
1931	19,022,460	906,709	25,351	802,295	101,445
1932	14,699,442	737,658	45,177	742,958	93,563
1933	14,466,901	745,124	105,919	707,192	94,220
1934	12,147,325	705,694	136,662		68,753

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar.	17	\$ 281	\$ 101	36.			\$ 180	64.
Apr. May	112	1,580	1.300	82.3			280	17.7
June	210	3,922	1,857	47.3			2,065	52.7
July	140	3.111	1,616	51.9			1,495	48.1
Aug.	263	4,068	1,446	35.5	\$ 95	2.3	2,527	62.2
Sept.	205	3,561	1,381	38.8			2,180	61.2
Oct.	229	4,765	1,944	40.8			2,821	59.2
Nov.	216	5,936	1,815	30.6	1,303	21.9	2,818	47.5
Dec.	472	11,430	5,952	52.1	1,319	11.5	4,159	36.4
Total	1864	38,654	17,412	45.	2,717	7.1	18,525	47.9
Av. Month	155	3,221	1,451	45.	226	7.1	1,544	47.9

## FREEBORN COUNTY



1934

Population 1930	28,741
Population per Square Mile	39.1
Per Cent Rural Population	64%
Assessed Valuation per 3q Mile	\$23,229
Per Cap Assessed Valuation	\$594.04
Assessed Valuation Delinquent	
Tax Rate for County Gov't	10.18m
Per Cap. Levy for County Gov't	\$6.05
Per Cap. Money & Credits Tax Levy	\$.037
Total Average Tax Rate	54.23m
Per Capita Total Tax Levy	\$32.58
Per Cent 1933 Taxes Delinquent	12.01%
Amt. Deling't to \$1,000 of Ass'd Val	\$16.37
Per Capita Indebtedness	\$44.10
Per Cent Debt to Assessed Val	7.35%

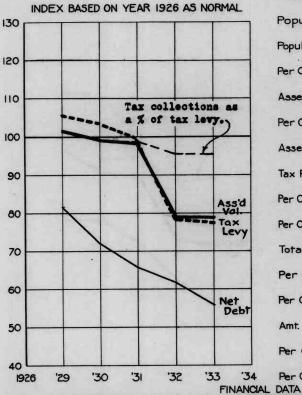
32,835

Assessed Total Tax Accrued Tax Net Indebt-Warrants Incl. Year Valuation Delinquency in Net Debt. Levy edness \$327,996 \$2,884,221 \$1,221,617 1926 \$22,413,283 22,174,217 21,982,588 21,768,562 17,343,401 17,073,437 1,401,825 1,366,995 \$ 91,293 2,835,669 331,485 1929 140,759 87,449 49,842 2,867,485 2,680,288 2,562,857 2,419,535 1930 61,999 1,225,100 81,028 1931 1,021,103 1932 129,935 211,560 267,320 44,850 1933

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.								
Mar.		4 - 4 - 4						
Apr.	206	\$ 3,138	\$ 1,343	42.8			\$ 1,795	57.2
May	345	8,116	1,437	17.7			6,679	82.3
June	363	12,755	1,506	11.8			11,249	88.2
July	423	11,465	1,356	11.8			10,109	88.2
Aug.	442	14,540	1,172	8.1			13,368	91.9
Sept.	408	14,322	1,874	13.1			12,448	86.9
Oct.	448	15,663	2,212	14.1			13,451	85.9
Nov.	538	21,224	1,910	9.	\$333	1.6	18,981	89.4
Dec.	879	36,165	11,534	31.9	594	1.6	24,037	66,5
Total	4052	137,388	24,344	17.7	927	.7	112,117	81,6
Av. Month	338	11,449	2,029	17.7	77	.7	9,343	81.6

## GOODHUE COUNTY



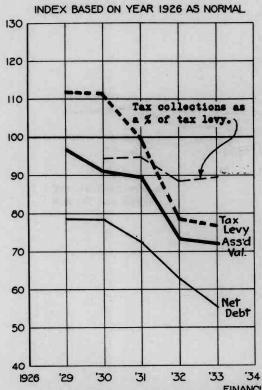
Population 1930	31,317
Population per Square Mile	40.8
Per Cent Rural Population	69%
Assessed Valuation per Sq Mile	24,139
Per Cap Assessed Valuation	591.20
Assessed Valuation Delinquent\$2,8	384,111
Tax Rate for County Gov't	11.64m
Per Cap. Levy for County Gov't	\$6.88
Per Cap. Money & Credits Tax Levy	\$.066
Total Average Tax Rate	48.62m
Per Capita Total Tax Levy	\$29.31
Per Cent 1933 Taxes Delinquent	6.83%
Amt. Deling't to \$1,000 of Ass'd Val	\$8.38
Per Capita Indebtedness	0
Per Cent Debt to Assessed Val	0

Net Indebt-Warrants Incl. in Net Debt. Accrued Tax Assessed Total Tax Year Delinquency Valuation \$1,216,615 edness \$879,900 \$204,539 \$23,645,543 1926 1,283,221 717,238 634,704 195,590 109,255 24,053,382 25,650 1929 30,821 23,556,503 1,257,265 1930 40,467 23, 337, 416 577,250 83,201 1,213,067 1931 54,271 543,832 498,104 68,783 18,800,089 954,328 1932 18,514,596 16,327,205 63,954 942,877 1933 883,730 147,672 1934

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	11 29 233 166 248 246 300	\$ 25 456 2,950 3,322 4,364 7,772 7,784	\$ 167 1,325 1,683 2,890 2,273 3,127	36.6 44.9 50.7 60. 29.3 40.2	\$ 640 1,408	8.2	\$ 25 289 1,625 1,639 1,744 4,859 3,249	100. 63.4 55.1 49.3 40. 62.5 41.7
Total Av. Month	1233	26,673 2,223	11,465	42.	2,048	7.7	13,430	50.3

## GRANT COUNTY



Population 1930 9,558
Population per Square Mile 17.3
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent\$3,393,502
Tax Rate for County Gov't
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.029
Total Average Tax Rate 40.65m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 20.74%
Amt. Deling't to \$1,000 of Ass'd Val \$33.99
Per Capita Indebtedness
Per Cent Debt to Assessed Val

	FINANCIAL DATA								
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.				
1926	\$7,962,385	\$324.505		\$475,519	* \$1.28,380 *				
1929	7,707,603	363,365	\$ 87,831	374,125	98,907				
1930	7,244,017	362, 430	91,765	373,576	107,534				
1931	7,136,344	324,104	110,806	346,357	85,480				
1932	5,862,412	255,857	129,202	298,342	53,129				
1933	5.746.138	248,038	176,280	262, 335	35,759				
1034	4 740 730	971 607	202, 607						

1934 4.740.319 231.607 202,607 \*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	85 170 283 1433 1411 1635 790 823 976 1079	\$ 810 3,341 6,064 6,507 15,955 15,274 14,665 17,494 26,675 26,414	\$ 494 1,045 278 198 164 185	6.5 1.8 1.4 .9	\$1,170 1,941 4,338	7.7 7.3 16.4	\$ 810 2,847 6,064 6,507 14,910 13,826 14,467 17,330 24,549 22,076	100. 85.2 100. 100. 93.5 98.6 99.1 92:
Total Av. Month	8685 724	133,199	2,364	1.8	7,449	5.6	123,386	92.6

# HENNEPIN COUNTY

20						
110				-	-	Tax Levy Ass'd
100				#	+	Net Debt
90			llecti	ions as		
80	Ki					
70						
60						
50		-				-

Population 1930	517,785
Population per Square Mile	916.4
Per Cent Rural Population	7%
Assessed Valuation per Sq Mile	\$607,324
Per Cap Assessed Valuation	\$662.70
Assessed Valuation Delinquent\$141	.,000,000
Tax Rate for County Gov't	6.74m
Per Cap. Levy for County Gov't	\$4.47
Per Cap. Money & Credits Tax Levy	\$.189
Total Average Tax Rate	75.96m
Per Capita Total Tax Levy	\$51.55
Per Cent 1933 Taxes Delinquent	19.86%
Amt. Deling't to \$1,000 of Ass'd Val	\$30.69
Per Capita Indebtedness	\$6.19
Per Cent Debt to Assessed Val	0.93%

	I IIIAIOAL DAIA								
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.				
1926	\$335,575,670	\$26,957,170		63, 248, 096	* \$ 33,084				
1929	359, 210, 391	29,898,806	\$ 2,359,124	62, 421, 152	33,818				
1930	359,579,744	29,929,611	2,538,683	63,094,108	142,136				
1931	360, 240, 896	29,929,720	3, 330, 378	63,868,515	112,948				
1932	345,147,923	28.847.037	4,619,044	64,535,772	57, 393				
1933	343, 138, 159	29.094.620	7,462,383	63, 467, 378	470,115				
1034			10,167,966						

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	13228	\$ 349,432	\$ 138,475	39.6			\$ 210,957	60.4
Feb.	15447	277,254	34,679	12.5	\$ 235,000	84.8	7,575	2.7
Mar.	16923	319,677	109,449	34.2			210,228	65.8
Apr.	19353	361,971	51,458	14.2		10.01	310,513	85.8
May	18715	489,835	101,169	20.7			388,666	793
June	18067	488,784	72,826	14.9			415,958	85.1
July	18884	499,699	85,057	17.			414,642	83.
Aug.	19581	590, 237	170,895	29.	35		419,307	71.
Sept.	18809	601,074	43,032	72		1 1	558,042	92.8
Oct.	20013	885,610	321,162	36.3			564,448	63.7
Nov.	20999	974,769	255,480	26.2	9,669	1.	709,620	72.8
Dec.	22914	968,942	269,564	27 8	145,969	15,1	553,409	57.1
Total	222933	6,807,284	1,653,246	24.3	390,673	5.7	4,763,365	70.
Av. Month	18577	567,273	137,770	24.3	32,556	5.7	396,947	70.

## HENNEPIN COUNTY (RURAL)

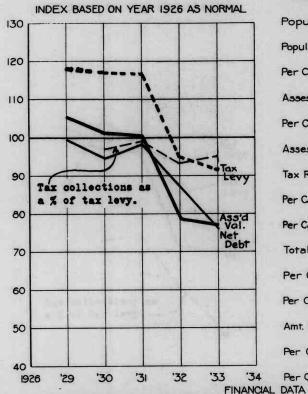
RELIEF STATISTICS FOR 1934

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	337	\$ 10,957			207		\$ 10,957	100.
Feb.	467	7,575					7,575	100.
Mar.	607	10,228		1000	della		10.228	100.
Apr.	751	12,277					12,277	100.
May	737	15,358	\$ 1,692	11.			13,666	89.
June	873	19,052	3,094	16.2			15,958	83.8
July	1335	16,398	1,756	10.7	Hest Ive Is at		14.642	89.3
Aug.	1227	23,926	4,584	19.2	\$ 35	.1	19,307	80.7
Sept.	1206	28,361	4,323	15.2		19 0 1	24.038	84.8
Oct.	1396	40,554	3,795	9.4			36, 759	90.6
Nov.	1388	47,824	1,010	2.1	9,657	20.2	37,157	77.7
Dec.	1855	64,418	6,306	9.8	13,605	21.1	44,507	69.1
Total	12179	296,928	26,560	9.	23, 297	7.8	247,071	83.2
Av. Month	1015	24,692	2,213	9.	1,940	7.8	20,589	83.2

## CITY OF MINNEAPOLIS

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	12891	\$ 338,475	\$ 138,475	40.9		K mil	\$ 200,000	59,1
Feb.	14980	269,679	34,679	12.9	\$ 235,000	87.1		
Mar.	16316	309,449	109,449	35.4		1000	200,000	64.5
Apr.	18602	349,694	51,458	14.7			298,236	85.3
May	17978	474,477	99,477	21.			375,000	79.
June	17194	469,732	69,732	14.8		201	400,000	85.2
July	17549	483,301	83,301	17.2			400,000	82.8
Aug.	18354	566,311	166,311	29.4			400,000	70£
Sept.	17603	572,713	38,709	6.8			534,004	932
Oct.	18617	845,056	317,367	37.6		(Tell)	527,689	624
Nov.	19611	926,945	254,470	27.4	12	.1	672,463	72.5
Dec.	21059	904,524	263, 258	29.1	132,364	14.6	508,902	56.3
Total	210754	6,510,356	1,626,686	25.	367,376	5.6	4,516,294	69.4
Av. Month	17563	542,530	135,557	25.	30,615	5.6	376,358	69.4

# HOUSTON COUNTY



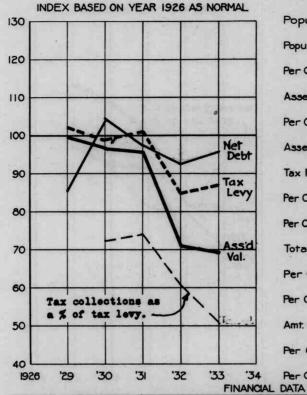
Population 1930	13,845
Population per Square Mile	24.3
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$10,680
Per Cap Assessed Valuation	\$439.69
Assessed Valuation Delinquent	613,089
Tax Rate for County Gov't	18.74
Per Cap. Levy for County Gov't	\$8.24
Per Cap. Money & Credits Tax Levy	\$.049
Total Average Tax Rate	58.65m
Per Capita Total Tax Levy	\$26.14
Per Cent 1933 Taxes Delinquent	9.99%
Amt. Deling't to \$1,000 of Ass'd Val	\$14.53
Per Capita Indebtedness	\$20.14
Per Cent Debt to Assessed Val	4.58%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.						
1926	\$7,823,027	\$394,031		\$610,665	* \$157,756						
1929	8,250,066	466,776	\$14,404	607,651	205,810						
1930	7,958,530	462,491	10,610	579,802	210,792						
1931 .	7,861,873	462,044	23, 404	599,895	88,445						
1932	6,154,559	375,006	26,224	533,001	64,810						
1933	6,087,524	361,847	56,995	465, 228	60,562						
1934	E) APT HIS CO.		75-174		46.246						

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.				The state of				- lor in
Mar.	15	\$ 267	\$ 56	21.			\$ 211	79.
Apr. May	70	749					749	100.
June	157	2,031	485	23.9			1,546	76.1
July	208	2,939	30 3	10.3			2,636	89.7
Aug.	186	3,212	332	10.3	\$ 20	.7	2,860	89.
Sept.	232	3,627	57	1.6			3,570	984
Oct.	121	2,411	339	14.1			2,072	85.9
Nov.	124	3,820	481	12.6	1,503	39.3	1,836	48.1
Dec.	182	4,737	380	8.	1,708	36.1	2,649	55.9
Total	1295	23,793	2,433	10.2	3,231	13.6	18,129	76.2
Av. Month	108	1,983	203	10.2	269	13.6	1.511	76.2

#### HUBBARD COUNTY



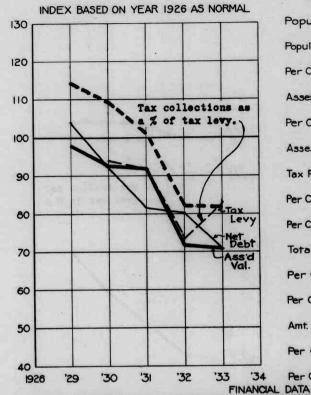
Population 1930	9,596
Population per Square Mile	10.0
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	<b>\$3,</b> 563
Per Cap Assessed Valuation	355.75
Assessed Valuation Delinquent\$1,5	51,721
Tax Rate for County Gov't	28.63m
Per Cap. Levy for County Gov't	\$10.18
Per Cap. Money & Credits Tax Levy	\$.011
Total Average Tax Rate	89.59m
Per Capita Total Tax Levy	\$32.01
Per Cent 1933 Taxes Delinquent	52.94%
Amt. Deling't to \$1,000 of Ass'd Val	279.37
Per Capita Indebtedness	\$15.90
Per Cent Debt to Assessed Val	4.47%

Accrued Tax Assessed Valuation Total Tax Net Indebt-Warrants Incl. Year Delinquency Levy \$355, 261 edness in Net Debt. \$478,673 \$ 61,601 1926 \$4,931,109 4,928,146 .362,828 \$284,575 409,379 98,717 1929 499, 383 1930 352,637 351,623 184,815 81,869 357,022 452,412 466,556 1931 4,732,585 301,691 309,996 266,774 543, 447 682,806 834,064 3,486,875 442,902 76,404 1932 71,881 68,798 3,413,769 2,556,967 459,064 1933 1934

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	177	\$ 1,936	\$ 526	27.2			\$ 1,410	72.8
Feb.	231	2,677					2,677	100.
Mar.	352	3,822	273	7.2			3,548	92.8
Apr.	416	5,408	270	5.			5,138	95.
May	473	6,451				1.7	6,451	100.
June	1601	6,635	67	1.			6,568	99.
July	341	10,920	44	-4		100	10,876	99.6
Aug.	289	12,745	105	-8	\$ 1,137	8.9	11,503	90.3
Sept.	428	8,460	26	.3			8,434	99.7
Oct.	406	8,405	58	.7			8,347	99.3
Nov.	431	12,422	103	.8	3,079	248	9,240	74.4
Dec.	451	12,959	1,342	10.3	3, 262	25.2	8,355	64.5
Total	5596	92,840	2,814	3.	7,478	8.1	82,547	88.9
Av. Month	466	7,736	235	3.	623	8.1	6,878	88.9

## ISANTI COUNTY

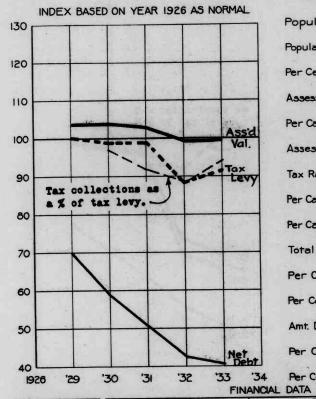


Population 1930
Population per Square Mile 27.3
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent\$3,900,000
Tax Rate for County Gov't
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.015
Total Average Tax Rate 57.80m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent31.76%
Amt. Deling't to \$1,000 of Ass'd Val\$65.16
Per Capita Indebtedness
Per Cent Debt to Assessed Val 5.31%

Warrants Incl. in Net Debt. Assessed Accrued Tax Net Indebt-Total Tax Year Delinquency edness Valuation Levy \$517,667 538,382 477,350 \$38,347 59,966 \$333,500 1926 \$6,181,837 5,994,151 5,721,817 5,672,605 4,442,101 4,347,276 381,320 365,289 338,034 273,890 \$56,464 54,492 76,214 1929 47,657 1930 34, 329 50,598 23,384 421,828 1931 107,591 414,635 363,240 1932 272, 222 1933 \* Figures shown here are for 1927 as 1926 data is not available 1934

Month	Number of Cases	Amount Expended	Local	Per	State	Per Cent	Federal	Per Cent
Jan.	88	\$ 1,156	\$ 56	4.8			\$ 1,100	95.2
Feb.	102	1,173					1,173	100.
Mar.	127	1.617	57	3.5			1,560	96.5
Apr.	158	1,880	76	4.			1,804	96.
May	156	2,433	65	2.7			2,368	97.3
June	1454	3,086					3,086	100.
July	1425	11,619					11,619	100.
	1028	12,265	The Branch of	100	\$1.307	10.7	10,958	89.3
Aug.	1051	12,030	1	145.0			12,030	100.
Sept.	1161	7,106		1			7,106	100.
Oct.	995	29,545	124	.4	1.647	5.6	27,774	94.
Nov.	1066	15,313	2,240	14.6	2,009	13.1	11.064	72.3
Dec.	8811	99,223	2,618	2.6	4,963	5.	91.642	92.4
Total Av. Month		8,269	218	2.6	414	5.	7,637	92.4

## ITASCA COUNTY



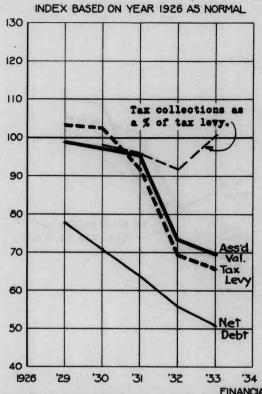
Population 1930	27, 224
Population per Square Mile	10.0
Per Cent Rural Population	78%
Assessed Valuation per Sq Mile	19,240
Per Cap Assessed Valuation	1926.56
Assessed Valuation Delinquent\$2,	358,024
Tax Rate for County Gov't	21.40m
Per Cap. Levy for County Gov't	\$19.83
Per Cap. Money & Credits Tax Levy	\$.010
Total Average Tax Rate	93.83m
Per Capita Total Tax Levy	\$87.29
Per Cent 1933 Taxes Delinquent	12.20%
Amt. Deling't to \$1,000 of Ass'd Val	\$78.67
Per Capita Indebtedness	\$7.98
Per Cent Debt to Assessed Val	0.86%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$25,341,320	2,593,271		\$3,260,643	* \$761,651
1929	26, 275, 053	2,593,148	\$ 940,516	2,276,280	569,012
1930	26,318,617	2,560,778	1,157,863	1,913,043	702,326
1931	26,080,002	2,561,452	1,242,753	1,649,138	484,689
1932	25,171,480	2,290,137	1,457,478	1,391,751	539,124
1933	25, 224, 632	2, 376, 296	1,740,430	1,317,648	348,028
1934			1.868,586		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	465	\$ 5,709	\$ 1,816	31.8			\$ 3,893	68.2
Feb.	231	2,801				4	2,801	100.
Mar.	452	5,936	1,627	27.4			4,309	72.6
	480	7,037	728	10.3		1	6,309	89.7
Apr.		8,612	2,184	25.4			6,428	74.6
May	581		3,574	28.7			8,873	71.3
June	849	12,447	3, 281	37.8			5, 393	62.2
July	570	8,674		14.2	\$ 40	.3	10,952	85.5
Aug.	849	12,802	1,810	11.9			20,521	88.1
Sept.	830	23,298	2,777				14,404	82.9
Oct.	805	17,376	2,972	17.1	1 570	6.	20,013	77.
Nov.	945	26,019	4,436	17.	1,570			70.5
Dec.	1181	32,513	8,227	25.3	1,378	4.2	22,908	77.7
Total	8238	163,224	33,432	20.5	2,988	1.8		10 to 10
Av. Month	The second second	13,602	2,786	20.5	249	1.8	10,567	77.7

## JACKSON COUNTY



Population 1930	15,863
Population per Square Mile	22,6
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$19,027.
Per Cap Assessed Valuation	\$842.04
Assessed Valuation Delinquent	\$985,580
Tax Rate for County Gov't	8.97m
Per Cap. Levy for County Gov't	<b>\$7.55</b>
Per Cap. Money & Credits Tax Le	evy \$.028
Total Average Tax Rate	38,75m
Per Capita Total Tax Levy	\$32.86
Per Cent 1933 Taxes Delinquer	nt10.24%
Amt. Deling't to \$1,000 of Ass'd \	/al \$2.86
Per Capita Indebtedness	\$26.76
Per Cent Debt to Assessed Val.	3.18%

FINANCIAL DATA

Year	Valuation	Levy	Delinquency	edness	in Net Debt.
1926	\$19,139,583	\$873,978	\$	\$1,567,231	* \$34,305
1929	18,935,261	904,636	35,342	1,221,414	25, 314
1930	18,609,574	898,488	21,739	1,111,383	26,983
1931	18,242,117	789,484	37,256	1,000,158	10,654
1932	13,471,873	604,798	75,762	877.592	3,248
1933	13,357,207	574,211	141,503	797.846	572
1934	11,837,343	523,944	137,528		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr.		\$ 93					\$ 93	100.
May	91	1.801	\$ 105	5.8			1,696	94.2
June	125	3,693	507	13.7			3,186	86.3
July	238	3,335	518	15.5			2,817	84.5
Aug.	124	3,980	433	10.9			3,547	89.1
Sept.	137	3,832	329	8.6			3,503	91.4
Oct.	150	4,007	382	9.5			3,625	90.5
Nov.	137	4,778	509	10.7	\$ 527	11.	3,742	78.3
Dec.	242	7,506	2,207	29.4	746	9,9	4,553	60.7
Total	1244	33,025	4,990	15.1	1,273	3.9	26,762	81.
Av. Month	104	2,752	416	15.1	106	3.9	2,230	81.

## KANABEC COUNTY

30						
20		* 2				
10			1		+	
00			1			
90			-	H		Net Deb
80	Tax	collec	tions	-		Tax
70	* *	or ta	z levy	-	*	Ass'
60		-				
50						
40		29	30	'31	'32	'33

	Population 1930	. 8,558
	Population per Square Mile	16.0
	Per Cent Rural Population	100%
	Assessed Valuation per Sq Mile	\$4,807
	Per Cap Assessed Valuation	\$299.94
	Assessed Valuation Delinquent	1987,706
	Tax Rate for County Gov't	27.74m
	Per Cap. Levy for County Gov't	\$8.32
	Per Cap. Money & Credits Tax Levy	\$.010
	Total Average Tax Rate	79.63m
	Per Capita Total Tax Levy	\$24.09
	Per Cent 1933 Taxes Delinquent	36.76%
	Amt. Deling't to \$1,000 of Ass'd Val	\$139.43
	Per Capita Indebtedness	\$14.82
JAL	Per Cent Debt to Assessed Val DATA	4.94%

	The second secon				
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$3,755,806	275, 361		380,175	* 63,776
1929	3, 752, 223	290,528	\$132,889	418,951	42,084
1930	3,674,262	286,616	151,894	413,966	66,515
1931	3,565,571	278,066	167,409	331,638	29,496
1932	2,639,100	225,032	201,999	305,881	33, 353
1933	the second control of	213,133	289,079	326,828	27,896
1934	2.566.924	184.511	337, 31 2		47.672

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	250	\$ 3,934					\$ 3,934	100.
Feb.	233	2,837					2,837	100.
Mar.	447	5,748	and the				5,748	100.
Apr.	444	7,746	The second				7,746	100.
May	467	8,141					8,141	100.
June	2030	13,391		49.00			13,391	100.
July	2234	23,614					23,614	100.
Aug.	1852	27,185			\$ 699	2.6	26,486	97.4
Sept.	1456	25,806	\$ 107	.4			25,699	99.6
Oct.	1361	22,425	183	8.			22,242	99.2
Nov.	1489	32,098			3,959	12.3	28,139	87.7
Dec.	1483	30,847	1,712	5.6	4,417	14.3	24,718	80.1
Total	13746	203,772	2,002	.9	9,075	4.5	192,695	94.6
Av. Month	1146	16,981	167	.9	756	4.5	16,058	94.6

## KANDIYOHI COUNTY

		H			
20					
10		***			
»				1	
90	-	/	Y	1	 Tax Lev)
30				11	Asso
70		ollect of tax			Val. Net Debi
50					
io					
, L					

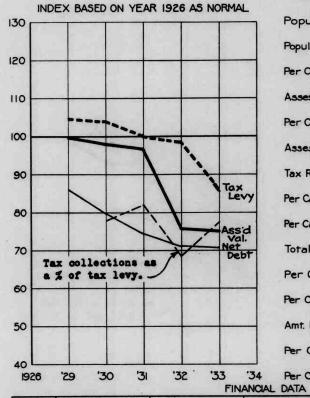
Population 1930	23,574
Population per Square Mile	29.4
Per Cent Rural Population	73%
Assessed Valuation per 3q Mile	\$16,069
Per Cap Assessed Valuation	\$546.00
Assessed Valuation Delinquent	951,910
Tax Rate for County Gov't	12.74m
Per Cap. Levy for County Gov't	\$6.96
Per Cap. Money & Credits Tax Levy	\$.027
Total Average Tax Rate	48.51m
Per Capita Total Tax Levy	\$26.85
Per Cent 1933 Taxes Delinquent	19.94%
Amt. Deling't to \$1,000 of Ass'd Val	\$24.41
Per Capita Indebtedness	\$23.34
Per Cent Debt to Assessed Val	4.28%

HAL DATA Assessed Valuation Total Tax Accrued Tax Net Indebt-Warrants Incl. Year Levy Delinquency edness in Net Debt. \$135,764 109,349 1926 16,384,948 \$750,300 \$1,637,865 1929 16,904,435 807,650 \$ 96,264 1,380,717 1930 16,822,540 861,249 111,853 1,530,732 151,266 828,412 660,573 670,117 598,026 162,370 205,012 320,530 1,438,177 1,275,900 1,208,985 1931 40,383 16,613,960 7,744 6,650 1932 13,142,280 1933 12.871.420 11,389,170 1934

89,170 598,026 372,814 \* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.			A 150					00.0
Mar.	553	\$ 4,501	# 157	3.5			\$ 4,344	96.5
Apr.	381	6,655	1,133	17.			5,522	83.
May	442	9,946					9,946	100.
June	1719	20, 265	1.096	5.4			19,169	94.6
July	977	31,181	419	1.3			30,762	98.7
Aug.	1081	58,612	847	1.4	\$ 1,866	3.2	55,899	95.4
Sept.	1140	48,968	384	-8			48,584	99.2
Oct.	1303	47,995	371	-8			47,624	99.2
Nov.	2009	59.927	611	1.	3,549	5.9	55,767	93.1
Dec.	2183	70,129	9,330	13.3	11,947	17.	48,852	69.7
Total	11788	358,179	14,348	41	17,362	4.8	326, 469	91.1
Av. Month	982	29,848	1,196	4.1	1,447	4.8	27, 206	91.1

## KITTSON COUNTY



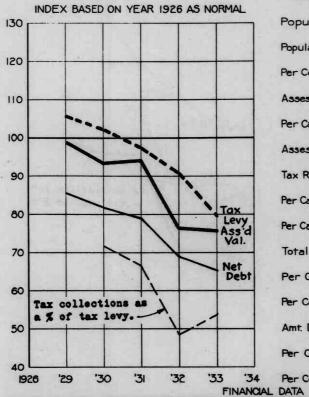
Population 1930 9,688
Population per Square Mile 8.7
Per Cent Rural Population 100%
Assessed Valuation per 3q Mile\$4,267
Per Cap Assessed Valuation\$491.64
Assessed Valuation Delinquent. \$1.550,000
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$8.36
Per Cap. Money & Credits Tax Levy \$.017
Total Average Tax Rate
Per Capita Total Tax Levy\$32.20
Per Cent 1933 Taxes Delinquent 35.62%
Amt. Deling't to \$1,000 of Ass'd Val\$133.56
Per Capita Indebtedness
Per Cent Debt to Assessed Val 4.07%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$6,360,088	\$375,665		\$754,531	* \$49,405
1929	6,353,481	393,578	223,751	648,756	26,505
1930	6, 228, 485	390,907	218,567	602,327	33,425
1931	6,130,730	377,394	305,291	559,305	22,929
1932	4,809,600	335,696	375,978	535,064	22,245
1933	4,762,962	331,560	494,686	533,035	20,744
1934	4,442,569	304,988	570,315		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	97	\$1,257	\$ 93	7.4			\$1,164	92.6
Feb.	88	1,273	35	2.7			1,238	97.3
Mar.	112	1,802	479	26.6			1,323	73.4
Apr.	113	1,450	94	6.5			1,356	93.5
May	165	1,754					1,754	100.
June	303	2,745					2,745	100.
July	319	3,244					3,244	100.
Aug.	293	3,038			\$ 20	.7	3,018	99.3
Sept.	160	3,098	39	1.3			3,059	98.7
Oct.	202	2,984	67	2.2			2,917	97.8
Nov.	202	4.113	113	2.8	845	20.5	3,155	76.7
Dec.	237	5.770	1.493	25.9	898	15.5	3,379	58.6
Total	2291	32,528	2,413	7.4	1.763	5.4	28,352	87.2
Av. Month	191	2,711	201	7.4	147	5.4	2,363	87.2

## KOOCHICHING COUNTY

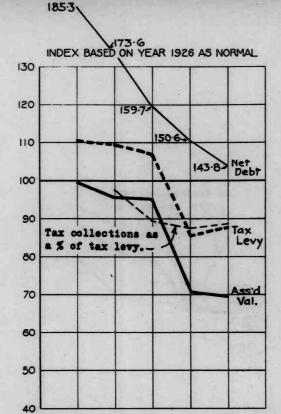


Population 1930	14,078
Population per Square Mile	4.5
Per Cent Rural Population	64%
Assessed Valuation per Sq Mile	\$1,323
Per Cap Assessed Valuation	\$295.09
Assessed Valuation Delinquent	848,990
Tax Rate for County Gov't	53.24m
Per Cap. Levy for County Gov't	\$15.71
Per Cap. Money & Credits Tax Levy	\$.062
Total Average Tax Rate	168.55m
Per Capita Total Tax Levy	\$50.18
Per Cent 1933 Taxes Delinquent	55.12%
Amt. Deling't to \$1,000 of Ass'd Val	\$850.02
Per Capita Indebtedness	\$81.77
Per Cent Debt to Assessed Val	27.71%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax. Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$5,481,211	\$ 980,427		3,416,377	* \$871,390
1929	5,407,941	1,039,189	1,156,678	2,920,643	722,166
1930	5.126.715	1.005.803	1,338,280	2,793,790	769,457
1931	5,169,739	954,601	1,633,701	2,697,608	510,795
1932	4.191.265	888,351	1.976.302	2, 364, 994	446,318
1933	4,154,309	778,828	2,467,352	2, 234, 033	89,521
1934			2,879,401		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	348	\$ 4,167	\$ 899	21.6			\$ 3,268	78.4
Feb.	264	3,895	295	7.6			3,600	92.4
Mar.	326	4,084					4,084	100.
Apr.	399	6, 424	1,086	16.9		1.3.4	5,338	83.1
May	418	8,595	1,000	11.6			7,595	88.4
June	490	7,968	68	.9			7,900	99.1
July	436	7,017	72	1.			6,945	99.
Aug.	542	9,760	57	.6			9,703	99.4
Sept.	403	11,889	83	.7			11,806	99.3
Oct.	473	12,778	129	1.			12,649	99.
Nov.	508	17,503	164	.9	\$ 5,159	29.5	12,180	69.6
Dec.	598	15,156	1,163	7.7	5,645	37.2	8,348	55.1
Total Av. Month	5205	109,236 9,103	5,016 418	4.6	10,804	9.9	93,416 7,785	85.5 85.5



'31

'30

'32

'29

1926

## LAC QUI PARLE COUNTY

Population 1930	15,398
Population per Square Mile	19.5
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$14,536
Per Cap Assessed Valuation	\$745.78
Assessed Valuation Delinquent\$6.	395,780
Tax Rate for County Gov't	
Per Cap. Levy for County Gov't	\$9.05
Per Cap. Money & Credits Tax Levy	\$.017
Total Average Tax Rate	43.39m
Per Capita Total Tax Levy	\$32.56
Per Cent 1933 Taxes Delinquent	79.49%
Amt. Deling't to #1,000 of Ass'd Val	\$27,54
Per Capita Indebtedness	<b>\$35.33</b>
Per Cent Debt to Assessed Val	4.74%

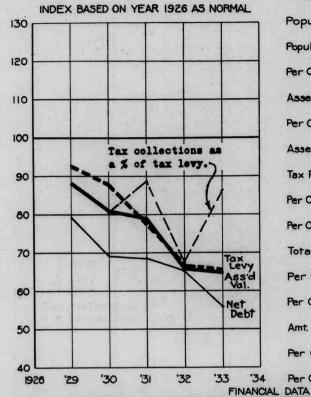
'33 '34 Per (

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	16,511,260	\$593,484		585,824	* \$21,719
1929	16,462,560	657,560	\$34,985	\$1,085,477	7, 242
1930	15,917,560	652, 386	37,915	1,016,769	8,982
1931	15,673,940	634,689	55, 385	935, 425	18,297
1932	11,671,990	509, 265	123,744	882,241	10,021
1933	11,483,580	520,907	201, 200	842,579	13,911
1934	9.864.060	482, 332	258, 468		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per	State	Per Cent	Federal	Per Cent
Jan.	124	\$ 2,310	\$ 642	27.8			\$ 1,668	72.2
Feb.	145	2,389	446	18.7		17 12	1.943	81.3
Mar.	393	5,250	448	8.5		JN - 10	4.802	91.5
Apr.	436	6,035	230	3.8		100	5,805	96. 2
May	485	11,135	243	2.2			10.892	97.8
June	2642	27,253	7,729	28.4		4	19.524	71.6
July	2862	38,468	3,119	8.1			35, 349	91.9
Aug.	2208	85,652		1 1 2 2	\$ 5,342	6.2	80,310	93.8
Sept.	2356	49,290	323	.7			48,967	99.3
Oct.	2047	41.963	748	1.8			41.215	98, 2
Nov.	2075	71,683	550	.8	4,474	6.2	66,659	93.
Dec.	2313	70,727	1		12,617	17.8	58,110	82.2
Total	18086	412,155	14,478	3.6	22,433	5.4	375,244	91.
Av. Month	0.000	34.346	1,207	3.6	1,869	5.4	31,270	91.

## LAKE COUNTY



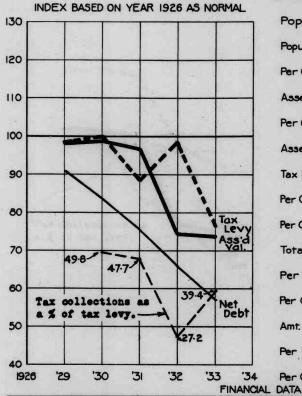
Population 1930 7,068
Population per Square Mile 3.4
Per Cent Rural Population
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent
Tax Rate for County Gov't 40.49
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.020
Total Average Tax Rate113.57m
Per Capita Total Tax Levy\$41.06
Per Cent 1933 Taxes Delinquent. 28.29%
Amt. Deling't to \$1,000 of Ass'd Val. \$312.64
Per Capita Indebtedness\$26.94
Per Cent Debt to Assessed Val

Accrued Tax Net Indebt-Warrants Incl. Total Tax Assessed Year in Net Debt. Levy \$442,823 Delinquency edness Valuation \$3,932,672 \$575,778 \$184,406 1926 409,103 488,074 455,223 142,661 3,457,914 1929 390,782 527,984 397,630 110,644 1930 3,163,012 140,028 147,327 116,316 3,107,738 2,587,552 609,476 395,302 344,803 1931 294,675 290,262 652,976 377,161 321,714 1932 2,544,298 2,288,451 1933 274,332 803,307 1934

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	80	\$ 948	\$ 18	1.9		1	\$ 930	98.1
Feb.	48	809	11	1.4			798	98.6
Mar.	78	1,078	13	1.2			1,065	98.8
Apr.	87	1,303	32	2.5		1 - 1	1,271	97.5
May	93	1.366	26	1.9			1,340	98.1
June	110	1.521	17	1.1			1,504	98.9
July	80	1.309	31	2.4			1,278	97.6
Aug.	112	1.548	31	2.		1001	1,517	98.
Sept.	142	2.696	22	.8			2,674	99.2
Oct.	108	3,156	41	1.3			3,115	98.7
Nov.	112	2,318	46	15.	\$ 840 555	36.2	1:432	61.8
Dec.	150	2,769	414					65.
Total Av. Month	1200 100	20,821	702 59	3.4	1,395	6.7	18,724	89.9

# LAKE OF THE WOODS COUNTY 69



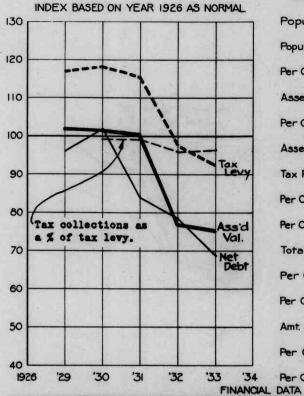
Population 1930 4,194
Population per Square Mile 3.1
Per Cent Rural Population 100%
Assessed Valuation per 3q Mile
Per Cap Assessed Valuation\$402.61
Assessed Valuation Delinquent
Tax Rate for County Gov't35, 10m
Per Cap. Levy for County Gov't\$14.13
Per Cap. Money & Credits Tax Levy \$.012
Total Average Tax Rate107.04m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 78.46%
Amt. Deling't to \$1,000 of Ass'd Val. 1191.63
Per Capita Indebtedness
Per Cent Debt to Assessed Val34.64%

Accrued Tax Total Tax Assessed Net Indebt-Warrants Incl. Year Valuation Delinquency in Net Debt. Levy edness 1926 \$2,285,952 \$337,603 \$1,252,684 \$ 6,134 1929 2,239,886 331,812 925,832 1,139,994 4,859 337,145 299,243 1930 2,258,997 1,099,247 1,049,172 1931 2,208,004 1,265,710 946,027 7,260 1932 1,706,641 333,057 1,442,030 826, 298 10,675 1933 1,688,544 256,903 1,659,713 716,929 9,081 1934 1,861,324

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	123	\$ 1,311	<b>\$ 23</b>	1.8			\$1,288	98.2
Feb.	80	1,270	60	4.7			1.210	95.3
Mar.	114	1,640	.26	1.6		1 . 13	1,614	
Apr.	143	2,401	27	1.1			2,374	98.4
May	157	2,112	11	.5		100	2,101	98.9
June	175	4.276	30	.7				99.5
July	157	2,466	23	.9			4,246	99.3
Aug.	200	3,358	109	3.2	4 00		2,443	99.1
Sept.	151	2,885	25	.9	\$ 20	.6	3,229	96.2
Oct.	157	3,159	44	1.4		A 22 Y	2,860	99.1
Nov.	184	3,956		1.0	0.100	ee e	3,115	98.6
Dec.	244	5,707	750	13.1	2,189	55.3	1,767	39:7
Total	1885	34,541	1,128	3.3	4.937	14.3	28,476	82.4
Av. Month	157	2,878	94	3.3	411	14.3	2,373	82.4

## LE SUEUR COUNTY



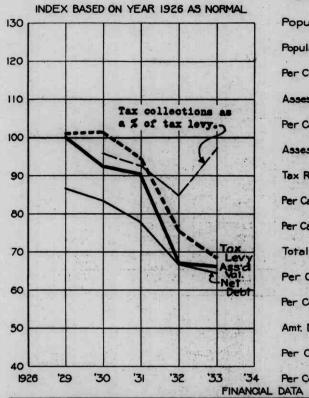
Population 1930 17,990
Population per Square Mile 38.6
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent
Tax Rate for County Gov't 14.74m
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.022
Total Average Tax Rate 50.55m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 6.08%
Amt. Deling't to \$1,000 of Ass'd Val \$9.10
Per Capita Indebtedness
Per Cent Debt to Assessed Val 1.95%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$13,824,518	588,765		898,642	* \$146,054
1929	14,078,215	689,857	\$24,634	862,613	203,920
1930	14,058,267	697,596	24,947	913,685	155,014
1931	13.868.012	680, 424	30,993	755, 335	137,880
1932	10,596,416	574,534	36,722	705,919	98,923
1933	10, 389, 397	542,693	64,467	619,328	64, 780
1934	9,106,038	511,421	86,031		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	26 47 49 68 68 109 154 252	\$ 446 933 919 1,764 1,683 2,650 3,973 8,790	\$ 84 167 95 165 138 267 324 2,178	18.8 17.9 10.3 9.4 8.2 10. 8.1	\$ 742 1.051	18.7	\$ 362 766 824 1,599 1,545 2,383 2,907 5,561	81.2 82.1 89.7 90.6 91.8 90. 73.2 63.2
Total Av. Month	773	21,158	3,418	16.1	1,793	8,5	15,947	75.4

## LINCOLN COUNTY



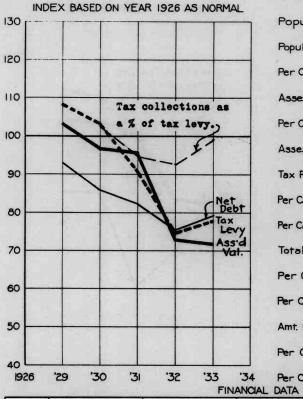
Population 1930	,303
Population per Square Mile	21.1
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	788
Per Cap Assessed Valuation	5.30
Assessed Valuation Delinquent\$2,000	,000
Tax Rate for County Gov't	.84m
Per Cap. Levy for County Gov't	3.98
Per Cap. Money & Credits Tax Levy	.021
Total Average Tax Rate	.10m
Per Capita Total Tax Levy	1.79
Per Cent 1933 Taxes Delinquent 20	66%
Amt. Deling't to \$1,000 of Ass'd Val	5.81
Per Capita Indebtedness	1.30
	.03%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.				
1926	\$10,352,062	\$536,484		11,389,874	* \$127,663				
1929	10,379,959	541,516	120,574	1,204,412	163,578				
1930	9,678,354	543,534	76,562	1,155,117	169, 229				
1931	9,460,327	505,349	101,595	1,070,253	162,888				
1932	6,960,862	404,554	145,447	929, 287	105,776				
1933	6,841,762	368,067	219,688	895,650	105,214				
1934	5,845,111	329,085	231,789						

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per	State	Per Cent	Federal	Per
Jan.	132	\$ 1,725	\$ 22	1.3		1 12 13	\$ 1,703	98.7
Feb.	119	1,604	N-Re Land	(A) .64	NOT SEE WITH THE		1,604	100.
Mar.	294	4,411		3 3 4 3			4,411	100.
Apr.	273	3,972	321	8.1	A CONTRACTOR	1	3,651	91.9
May	296	3,552		100	215 N 45		3,552	100.
June	1711	10,070	31	.3	BUTTON WINES		10.039	99.7
July	1744	16, 223	226	1.4			15,997	98.6
Aug.	735	45, 389	36 1.	- 4	\$ 1,705	3.8	43,684	96.2
Sept.	1766	22,529	24	.1		1 1	22,505	99.9
Oct.	1851	40,703	647	1.6	West Value	1 1	40,056	98.4
Nov.	1749	55,054	40	.1	5,172	9.4	49,842	90.5
Dec.	1781	45,591			13,210	29.	32, 381	71.
Total Av. Month	12451	250,823	1,311	.5	20,087	8.	229,425	91.5

## LYON COUNTY



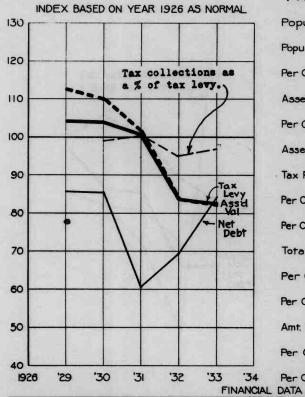
Population 1930	19,326
Population per Square Mile	27.3
Per Cent Rural Population	71%
Assessed Valuation per Sq Mile	\$17,474
Per Cap Assessed Valuation	\$640.14
Assessed Valuation Delinquent\$2.	285,732
Tax Rate for County Gov't	12.84m
Per Cap. Levy for County Gov't	\$8.22
Per Cap. Money & Credits Tax Levy	\$.024
Total Average Tax Rate	50.61m
Per Capita Total Tax Levy	\$32.77
Per Cent 1933 Taxes Delinquent	12.50%
Amt. Deling't to \$1,000 of Ass'd Val	\$15.68
Per Capita Indebtedness	\$35.17
Per Cent Debt to Assessed Val	5.49%

THU WHOM DIVIN									
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.				
1926	17,265,909	837,774		\$1,724,557	* \$184,181				
1929	17,316,287	907,157	1102, 245	1,602,505	357.024				
1930	16,701,084	863, 240	121,156	1,482,052	221.787				
1931	16,495,986	757,828	100, 297	1,417,858	160,945				
1932	12,533,719	622, 731	146,699	1,300,791	119,503				
1933	12.371.325	652,093	203, 734	1,367,115	183,737				
1934	11,121,953	610,813	209,094						

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	347	\$ 4,240	\$ 937	22.1			\$ 3,303	77.9
Feb.	212	3,664		000			3,864	100.
Mar.	393	6,882	662	9.6			6,220	90.4
Apr.	438	6,145	413	6.7			5,732	93.3
May	497	9,472	1,907	20.1			7,565	79.9
June	1453	13,189					13,189	100.
July	1348	26,084					26,084	100.
Aug.	1526	36,619		100.00	\$1,769	4.8	34,850	95. 2
Sept.	1242	29,007					29,007	100.
Oct.	1324	34,376	2,736	8.			31,640	92.
Nov.	1429	38,988	178	.5	5,743	14.7	33,067	84.8
Dec.	1463	50,895	10,935	21.5	7,415	14.6	32,545	63.9
Total	11672	259,561	17,768	6.8	14,927	5.8	226,866	87.4
Av. Month	973	21,630	1,481	6.8	1,244	5.8	18,906	87.4

## MCLEOD COUNTY



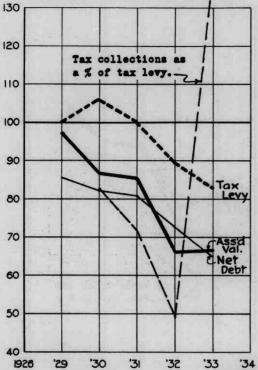
Population 1930	20,522
Population per Square Mile	41.4
Per Cent Rural Population	83%
Assessed Valuation per Sq Mile	26,193
Per Cap Assessed Valuation	633.07
Assessed Valuation Delinquent	12,178
Tax Rate for County Gov't	6.64m
Per Cap. Levy for County Gov't	\$4.20
Per Cap. Money & Credits Tax Levy	\$.023
Total Average Tax Rate	41.86m
Per Capita Total Tax Levy	\$26.73
Per Cent 1933 Taxes Delinquent	7.69%
Amt. Deling't to \$1,000 of Ass'd Val	62.65
Per Capita Indebtedness	0
Per Cent Debt to Assessed Val	0

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	115,712,445	\$676,790		\$734,697	* \$136,951
1929	16,397,121	760,137	\$14,849	629,472	113, 469
1930	16,345,926	747,765	19,085	627,434	154,441
1931	16,099,651	690,026	19,840	442,037	42,636
1932	13,157,575	567,153	18,357	510,780	12,509
1933	12,991,842	558,627	53,119	544, 789	3,060
1934	11,046,272	536,675	71,699		48, 260

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar.	121	<b>4</b> 1 700	\$ 633	35.4			A 1 1cc	
Apr. May	94	\$ 1,788 1,696	185	10.9			\$ 1,155 1,511	89.1
June	261	4,923	1,032	21.			3,891	79.
July	376	9,369	661	7.1			8,708	92.9
Aug.	383	7,073	1.500	21.2	\$ 20	.3	5,553	78.5
Sept.	275	6,376					6,376	100
Oct.	713	8,937	605	6.8			8,332	93.2
Nov.	682	17,457	964	5.5	5,997	34 4	10,496	60.1
Dec.	874	24, 408	1,564	6.4	7,426	30.4	15,418	63.2
Total Av. Month	3779 315	82,027 6,836	7,144	8.7	13,443	16.4	61,440 5,120	74.9

# INDEX BASED ON YEAR 1926 AS NORMAL



## MAHNOMEN COUNTY

Population 1930
Population per Square Mile 10.8
Per Cent Rural Population 100%
Assessed Valuation per 3q Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent
Tax Rate for County Gov't 30.30m
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.008
Total Average Tax Rate 92.62m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 54.09%
Amt. Deling't to \$1,000 of Ass'd Val \$234-40
Per Capita Indebtedness
Per Cent Debt to Assessed Val 10.77%

FINANCIAL DATA

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.				
1926	\$3,010,240	\$250,198		878,804	* 102,429				
1929	2,924,522	250, 251	\$311,533	751,055	65,306				
1930	2,607,187	265,642	359,651	719,077 .	78,762				
1931	2,572,205	250, 382	403,196	708, 248	69,849				
1932	2,007,095	222,837	478,018	637,555	41, 285				
1933	1,997,868	208,195	605,766	570,024	30, 209				
1934			511.034						

<sup>\*</sup>Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	183	\$ 2,116	\$ 29	1.4			\$ 2,087	98.6
Feb.	136	2,467	286	11.6		1 1	2.181	88.4
Mar.	211	3,200	60	1.9			3,140	98.1
Apr.	216	4,498	45	1.			4,453	99.
May	370	5,339					5,339	100.
June	440	7,641	41	.5			7,600	99.5
July	482	6,911	41	8		- 1	6,870	99.4
Aug.	453	8,052			\$ 30	.4	8,022	99.6
Sept.	339	9,517	1,016	10.7			8,501	89.3
Oct.	353	8,249	146	1.8			8,103	98.2
Nov.	418	9,772	187	1.9	5,592	57.2	3,993	40.9
Dec.	443	11,599	226	2.	5.027	43.3	6,347	54.7
Total	4044	79,361	2,077	2.6	10,649	13.4	66,636	84.
Av. Month	337	6,613	173	2.6	887	13.4	5,553	84.

## MARSHALL COUNTY

30						
20						
10						
∞  -	H	10				
90			1	1		
80			1	1	1-2	Net Debt Tax Levy
70			+ '	1	×	-Assid
60	7,	AX CO	llecti	ons as	4	141
50			tax 1		1	
40	8 '3	29	30	31	'32 :	33 '3

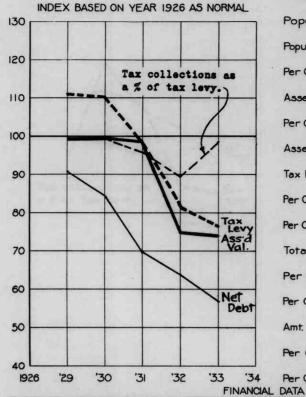
	Population 1930	17,003
	Population per Square Mile	9.5
	Per Cent Rural Population	100%
	Assessed Valuation per 3q Mile	\$3,922
	Per Cap Assessed Valuation	\$412.46
	Assessed Valuation Delinquent	810,000
	Tax Rate for County Gov't	24.34m
	Per Cap. Levy for County Gov't	\$10.04
	Per Cap. Money & Credits Tax Levy	\$.015
	Total Average Tax Rate	77.20m
	Per Capita Total Tax Levy	\$32.14
	Per Cent 1933 Taxes Delinquent	45.09%
	Amt. Deling't to \$1,000 of Ass'd Val	\$36.95
	Per Capita Indebtedness	\$84.88
4 CIAL	Per Cent Debt to Assessed ValDATA	20.58%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.				
1926	\$10,012,096	\$775.842		\$2,407,972	* \$156,477				
1929	10,039,871	811.193	\$ 892,075	2, 208, 321	62,661				
1930	9.414.959	735.835	1.081.443	2, 187, 761	45,802				
1931	9, 253, 286	727.827	1,191,338	2,079,529	37,842				
1932	7,100,200	598.804	1,426,809	2,112,121	151,005				
1933	7,013,034	621,042	1,722,389	1,927,806	70, 219				
1934			1.894.687		51,616				

<sup>\*</sup>Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	90	\$ 1.650	\$ 268	16.3			1,381	83.7
Feb.	102	1.924	733	39.1			1,191	61.9
Mar.	104	1.879	361	19.2			1,518	80.8
Apr.	128	1,783	232	13.			1,551	87.
May	174	3,499		9850			3,499	100.
June	709	4.455	87	2.			4,368	98.
July	936	4,023	39	1.			3,984	99.
Aug.	267	9,944	135	1.4	\$ 76	.7	9,733	97.9
Sept.	226	4,210	60	1.4			4,150	98.6
Oct.	241	4,591	81	1.8			4,510	98.2
Nov.	421	12,587	205	1.6	2,642	21.	9,740	77.4
Dec.	419	11,019	305	2.7	2,234	20.3	8,480	77.
Total	3817	61,564	2,506	4.1	4,952	8.	54,105	87.9
Av. Month	318	5,130	209	4.1	415	8.	4,509	87.9

## MARTIN COUNTY



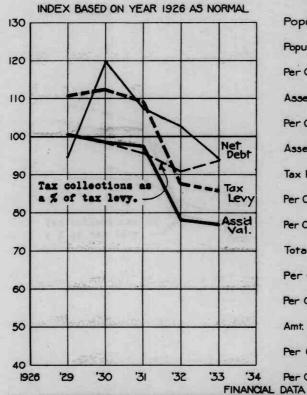
Population 1930	22,401
Population per Square Mile	31.2
Per Cent Rural Population	75%
Assessed Valuation per Sq Mile	\$21,193
Per Cap Assessed Valuation	\$680.23
Assessed Valuation Delinquent	258,000
Tax Rate for County Gov't	7.94m
Per Cap. Levy for County Gov't	\$5.40
Per Cap. Money & Credits Tax Levy	\$.039
Total Average Tax Rate	45.20m
Per Capita Total Tax Levy	\$31.10
Per Cent 1933 Taxes Delinquent	12.00%
Amt. Deling't to \$1,000 of Ass'd Val	\$10.22
Per Capita Indebtedness	\$30.09
Per Cent Debt to Assessed Val	4-42%

Total Tax Accrued Tax Assessed Net Indebt-Warrants Incl. Year Levy \$1,065,053 Valuation Delinquency edness in Net Debt. 1926 2,697,096 \$20,587,308 104.827 1929 20,503,291 1,181,633 \$ 29,648 2,450,046 79,952 96,517 20,989 1930 20,569,637 1,175,812 2,268,889 1,051,738 871,021 817,819 20,309,784 28,026 1931 1,883,624 46, 429 1932 15,370,003 76,513 1,717,290 43,861 184,583 196,107 1933 15,237,745 1,534,096 21,496 1934 645,970

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.								
Mar.	125	\$ 1,496	0.00				\$ 1,496	100.
Apr.	273	2,947		150.54			2,947	100.
May	231	3,003	The same of the last				3,003	100.
June	225	5,855	\$ 1,386	23.7			4, 469	76.3
July	209	4,055	\$ 1,495	37.5			2,560	62.5
Aug.	195	4,319	1,291	29.9		-11 08	3,028	70.1
Sept.	221	3,762	744	19.8			3,018	80.2
Oct.	214	2,877	169	5.9			2,708	94.1
Nov.	224	3,824	912	23.7	\$ 1,674	43.9	1,238	32.4
Dec.	289	5,108	612	12.	2,033	39.8	2,463	48.2
Total	2206	37,246	6,609	17.7	3,707	10.	26,930	72.3
Av. Month	184	3,104	551	17.7	300	10.	2.244	72.3

## MEEKER COUNTY



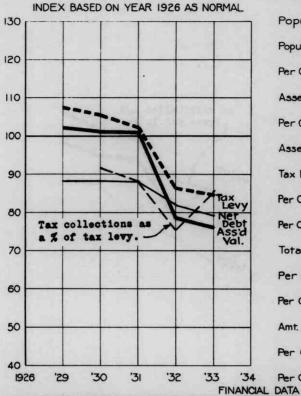
Population 1930	17,914
Population per Square Mile	28.8
Per Cent Rural Population	83%
Assessed Valuation per Sq Mile	\$16,487
Per Cap Assessed Valuation	\$571.53
Assessed Valuation Delinquent	364,978
Tax Rate for County Gov't	10.54m
Per Cap. Levy for County Gov't	\$6.02
Per Cap. Money & Credits Tax Lev	y \$.025
Total Average Tax Rate	44. 36m
Per Capita Total Tax Levy	\$27.10
Per Cent 1933 Taxes Delinquent	10.22%
Amt. Deling't to \$1,000 of Ass'd Va	12.42
Per Capita Indebtedness	\$6.46
Per Cent Debt to Assessed Val	1.13%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$13,312,594	\$535,249		\$570,734	* \$ 78.031
1929	13,381,673	592,350	27,244	540,560	114,599
1930	13,172,985	599,171	24,678	684,103	99,655
1931	12,981,363	584,562	32,277	612,318	57,202
1932	10,410,764	470,479	51,087	586, 306	71,606
1933	10,238,317	461,584	106,777	535,698	53,651
1934	9,013,653	419,056	136,510		40,982

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.		7-7-5-1						15.3
Feb. Mar.	456	\$ 7,227	\$ 833	11.5			\$ 6,394	88.5
Apr.	332	5, 481	648	11.8			4,833	88.2
May	440	5,526	476	8.6		5 10 11	5,050	91.4
June	1422	10,015	454	4.5			9,561	95.5
July	1431	15,615	574	3.7			15,041	96.3
Aug.	1458	35,072	613	1.7	\$ 133	.4	34,326	97.5
Sept.	2018	33, 799	743	2.2			33,056	97.8
Oct.	1557	24, 235	673	2.8		1000	23,562	97.2
Nov.	1354	46,900	447	.9	1,540	3.3	44,913	95.8
Dec.	1388	47,586	12,609	26.5		_	28,684	
Total	11856	231,456	18,070	7.8	7,966	3.4	205, 420	88.8
Av. Month	988	19.288	1,506	7.8	664	3.4	17,118	88.8

## MILLE LACS COUNTY



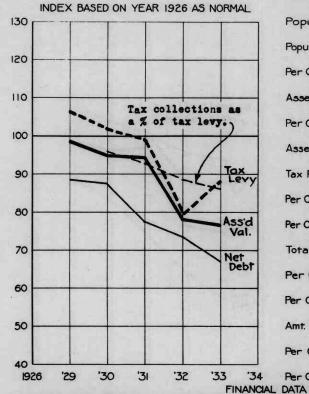
Population 1930	14,076
Population per Square Mile	24.1
Per Cent Rural Population	100%
Assessed Valuation per 3q Mile	\$6,921
Per Cap Assessed Valuation	\$286.65
Assessed Valuation Delinquent	···.
Tax Rate for County Gov't	27.54m
Per Cap. Levy for County Gov't	\$7.89
Per Cap. Money & Credits Tax Levy.	\$.012
Total Average Tax Rate	87.76m
Per Capita Total Tax Levy	\$25.38
Per Cent 1933 Taxes Delinquent	30.91%
Amt. Deling't to \$1,000 of Ass'd Val.	\$127.38
Per Capita Indebtedness	\$27.42
Per Cent Debt to Assessed Val	9.57%

Assessed Valuation Accrued Tax Total Tax Net Indebt-Warrants Incl. Year Delinquency in Net Debt. Levy edness 1926 \$432,947 1960,740 \$130,056 \$5,290,821 850, 433 849, 385 1929 5,403,058 466, 315 \$185,220 156,079 1930 5,358,511 458,091 219,170 187,053 259,739 1931 5, 348, 286 849,735 148,510 442,033 1932 4,147,460 375,133 367,577 312,355 420,119 112,768 133,061 786,818 1933 4,034,919 761,507 1934

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	405	\$ 7,452	\$ 134	1.8			\$ 7,318	98.2
Feb.	357	6,055	98	1.6			5,957	98.4
Mar.	625	9,599	231	2.4			9,368	97.6
Apr.	611	11,889	273	2.		- 1 - 3	11,616	98.
May	663	12,903	201	1.6			12,702	98.4
June	1872	21,652					21,652	100.
July	2045	31,996					31,996	100.
Aug.	1821	34,397	-	1	\$ 2,909	8.5	31,488	91.5
Sept.	2206	36,080		3.00			36,080	100.
Oct.	2193	36,888	955	2.7			34,933	97.3
Nov.	1841	65,051	788	1.2	5,039	7.7	59,224	91.
Dec.	2215	53,257	6,578	124	7,255	13.6	39,424	74.
Total	16854	326,219	9,258	2.8	15,203	4.7	301,758	92.5
Av. Month	1405	27,185	772	2.8	1,267	4.7	25,147	92.5

## MORRISON COUNTY



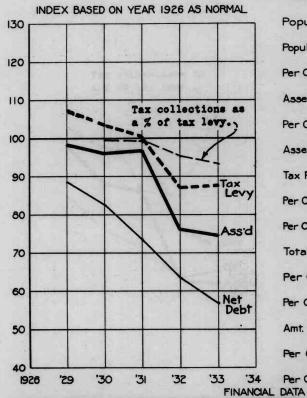
Population 1930
Population per Square Mile 22.3
Per Cent Rural Population 80%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent \$2,225,000
Tax Rate for County Gov't
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.010
Total Average Tax Rate66.43m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 22.86%
Amt. Deling't to \$1,000 of Ass'd Val\$50.65
Per Capita Indebtedness\$2.41
Per Cent Debt to Assessed Val 0.67%

Assessed Total Tax Accrued Tax Net Indebt-Warrants Incl. Year Valuation in Net Debt. Levy \$705,110 Delinquency edness 1926 \$11,933,994 \$936,877 \$25,356 11,777,838 750,674 1929 576,394 828,140 37,858 11,332,836 720,099 316,848 819,198 1930 90,280 11,202,339 1931 699,135 348, 393 724,450 44,421 9,297,675 561,122 400,517 687,248 1932 40,057 9,116,711 619,654 483,407 1933 628,084 23,352 1934 7,173,457 554,565 560,930

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per	Federal	Per Cent
Jan.	418	\$ 4,903	\$ 682	13.9			\$4,220	86.1
Feb.	377	4,309	552	12.8			3,757	87.2
Mar.	414	3,996	556	13.9			3,440	86.1
Apr.	644	12,541	580	4.6			11,961	95.4
May	889	19,156					19,156	100.
June	2909	19,781	494	2.5			19,287	97.5
July	2885	22,372	273	1.2			22,099	98.8
Aug.	3006	27,727	643	2.3			27,084	97.7
Sept.	3086	29,501	459	1.6			29,042	98.4
Oct.	1847	28,141	453	1.6			27,688	98.4
Nov.	2236	57,223	550	1.	\$5,575	9.7	51,098	89.3
Dec.	2265	51,202	5,419	10.6	8,525	16.6	37,258	72.8
Total	20976	280,852	10,661	3.8	14,100	5.	256,090	91.2
Av. Month	1748	23,404	888	3.8	1,175	5.	21,341	91.2

## MOWER COUNTY



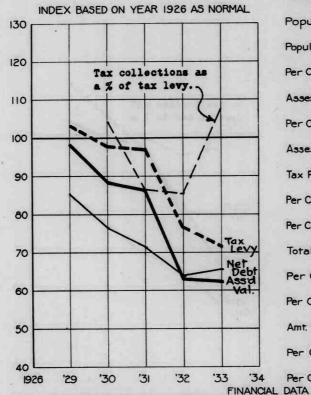
Population 1930	28,065
Population per Square Mile	39.5
Per Cent Rural Population	56%
Assessed Valuation per 3q Mile	24,705
Per Cap Assessed Valuation	625.88
Assessed Valuation Delinquent	84,150
Tax Rate for County Gov't	14.27m
Per Cap. Levy for County Gov't	\$6.93
Per Cap. Money & Credits Tax Levy	\$.055
Total Average Tax Rate	56.80m
Per Capita Total Tax Levy	<b>‡</b> 35.98
Per Cent 1933 Taxes Delinquent	9.42%
Amt. Deling't to #1,000 of Ass'd Val	10.94
Per Capita Indebtedness	\$7.09
Per Cent Debt to Assessed Val	1.13%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$23,517,335	\$1,144,538		\$1,933,119	* \$29,599
1929	23,094,477	1,229,422	\$ 71,374	1,705,037	18,036
1930	22,810,594	1,188,058	84,346	1,595,008	27,727
1931	22,486,506	1,150,416	85,741	1,426,486	25,764
1932	17,918,321	1,001,260	89,174	1,231,443	22, 391
1933	17,565,373	1,030,401	145,544	1,102,638	17,769
1934	15, 272, 451	966,929	206, 299		53,107

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.								
Mar.			F F 413	7 70 10				
Apr.				183		-		1000
May	district.							79.7
June	12		Frankrich Co.	10.71				THE STATE OF
July	186	\$ 2,700	\$ 1,175	43.5			\$ 1,525	56.5
Aug.	251	5,872	2,878	49.		18.0	2,994	51.
Sept.	240	6,924	1,813	26.2			5,111	73.8
Oct.	250	7,805	3,044	39,			4,761	61.
Nov.	316	11,139	2,642	23.7	\$ 575	5.3	7,922	71.
Dec.	408	13,950	3,003	21.5	883	6.4	10,064	
Total	1663	48,390	14,555	30.1	1,458	3.	32, 377	66.9
Av. Month	139	4,033	1,213	30.1	122	3.	2,698	669

## MURRAY COUNTY



Population 1930	13,902
Population per Square Mile	19.7
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$15,509
Per Cap Assessed Valuation	\$785.37
Assessed Valuation Delinquent	,540,057
Tax Rate for County Gov't	11.44m
Per Cap. Levy for County Gov't	\$8.98
Per Cap. Money & Credits Tax Levy	\$.018
Total Average Tax Rate	43.32m
Per Capita Total Tax Levy	\$34.32
Per Cent 1933 Taxes Delinquent	21.19%
Amt. Deling't to \$1,000 of Ass'd Val	\$6.83
Per Capita Indebtedness	\$75.68
Per Cent Debt to Assessed Val	9.64%

Total Tax Accrued Tax Net Indebt-Warrants Incl. Assessed Year in Net Debt. Delinquency edness Valuation Levy \$749,277 \$2,295,417 \$ 99,285 1926 \$17,539,537 68,073 42,554 101,840 \$104,295 189,386 1,893,078 1,759,381 17,248,718 15,551,770 773,333 1929 731,412 726,856 573,899 1930 156,766 1,643,088 15,124,031 11,041,452 1931 1,475,940 253,025 63,091 1932 10,918,250 9,616,187 536,552 466,847 1933 360,151 1,498,993 46,766 33,211 315,535 1934

\* Figures shown here are for 1927 as 1926 data is not available

#### RFI IFF STATISTICS FOR 1934

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug.	122 113 101 582 442 492	\$ 1,544 1,440 2,693 2,925 8,540 8,959	\$ 55 80 145 402 197 419	3.6 5.6 5.4 13.7 2.3 4.7	\$1,873	20.9	\$ 1,489 1,360 2,548 2,523 8,343 6,667	96.4 94.4 94.6 86.3 97.7 74.4
Sept. Oct. Nov. Dec. Total Av. Month	456 527 504 606 3945 329	6,228 20,370 21,221 24,618 98,538 8,212	237 301 297 4,330 6,463 539	3.8 1.5 1.4 17.6 6.5 6.5	1,684 5,472 9,029 752	7.9 22.2 9.2 9.2	5,991 20,069 19,240 14,816 83,046 6,921	96.2 98.5 90.7 60.2 84.3

## NICOLLET COUNTY

50					Popula
					Populati
20					Per Cer
10 -	1	Tex	collection	ns as	Assesse
	(		f tax le		Per Cap
∞ -		7	-1		Assess
90					Tax Rat
			1	Ass'd	Per Cap
80			1	Val.	Per Cap
70			1		Total A
			1	Levy	Per Ca
50				Net	Per Cer
50 -				Debt	Amt. De
40					Per Ca

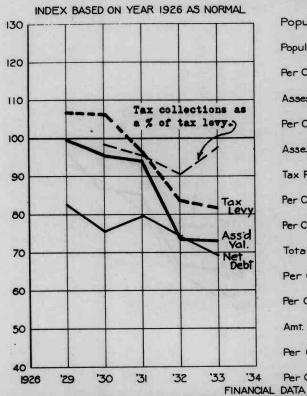
Population 1930	16,550
Population per Square Mile	37.4
Per Cent Rural Population	53%
Assessed Valuation per 3q Mile	\$17,860
Per Cap Assessed Valuation	\$478.08
Assessed Valuation Delinquent	\$501,478
Tax Rate for County Gov't	13.24m
Per Cap. Levy for County Gov't	\$6.33
Per Cap. Money & Credits Tax Levy	\$.034
Total Average Tax Rate	50.38m
Per Capita Total Tax Levy	\$24.40
Per Cent 1933 Taxes Delinquent	10.05%
Amt. Deling't to \$1,000 of Ass'd Val	\$9.98
Per Capita Indebtedness	\$4.39
Per Cent Debt to Assessed Val	0.925

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$10,019,216	\$485,441		646,396	* \$1.06,845
1929	10,386,635	553,954	\$27.387	540,630	94,378
1930	9,887,941	511,025	13,110	498,829	87,595
1931	9,739,149	470,319	26,656	442,525	67,907
1932	7,976,902	398,972	31,240	480,000	71,200
1933	7,912,151	420,574		355,831	55,914
1934	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		55,058 67,478		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr.								
May	110	\$ 22	\$ 723	31.7			1,560	100.
June	110	2, 283 2, 739	976	35.6			1,763	64.4
July Aug.	136	3, 786	671	17.7			3,115	32.3
Sept.	155	3,499	926	26.5			2,573	73.5
Oct.	154	3,827	1,223	32			2,604	68
Nov.	161	4,531	1,072	23.7	\$ 315	6.9	3,144	69.4
Dec.	230	6,197	1,237	20.	225	3.6	4,735	76.4
Total	1068	26,884	6,828	25.4	540	2.	19,516	72.6
Av. Month	89	2, 240	569	25.4	45	2.	1,626	72.6

## NOBLES COUNTY



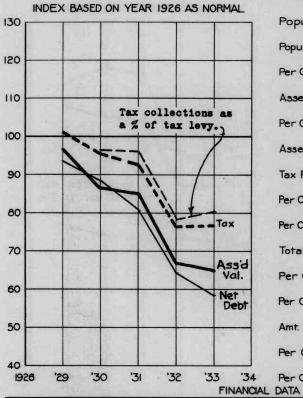
Population 1930	18,618
Population per Square Mile	25.8
Per Cent Rural Population	79%
Assessed Valuation per Sq Mile	\$20,252
Per Cap Assessed Valuation	<b>\$785.76</b>
Assessed Valuation Delinquent\$3	,250,000
Tax Rate for County Gov't	11.14m
Per Cap. Levy for County Gov't	\$8.75
Per Cap. Money & Credits Tax Levy	\$.024
Total Average Tax Rate	41.99m
Per Capita Total Tax Levy	<b>\$33.22</b>
Per Cent 1933 Taxes Delinquent	16.61%
Amt. Deling't to \$1,000 of Ass'd Val	\$10.79
Per Capita Indebtedness	\$44.62
Per Cent Debt to Assessed Val	5.68%

Warrants Incl. in Net Debt. Net Indebt-Total Tax Accrued Tax Assessed Year Valuation Delinquency edness Levy \$842,281 901,365 897,177 812,566 \$19,986,259 19,978,639 19,115,718 18,880,512 \$2,142,576 \$4,335 1926 \$ 43,710 1,769,569 6,428 1929 3,464 1,619,493 40,939 1930 52,815 1,702,717 2,080 1931 97,327 1,595,358 2,530 702, 402 1932 14,728,638 172,864 188,378 1,491,944 3,307 689,957 607,343 14,629,196 1933 1934

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	147 211 270 229 252 301 255 275 306	\$ 2,970 4,010 6,369 5,775 5,633 6,775 5,427 7,231 9,817	\$ 396 653 1,181 773 817 953 1,015 715 2,085	13.3 16.3 18.5 13.4 14.5 14.1 18.7 9.9	\$ 1,593 1,600	22.	\$ 2,574 3,357 5,188 5,002 4,816 5,822 4,412 4,923 6,132	86.7 83.7 81.5 86.6 85.5 85.9 81.3 68.1
Dec. Total Av. Month	2246	54,007	8,588 715	15.9	3,193 266	5.9	42,226 3,518	78.2 78.2

### NORMAN COUNTY



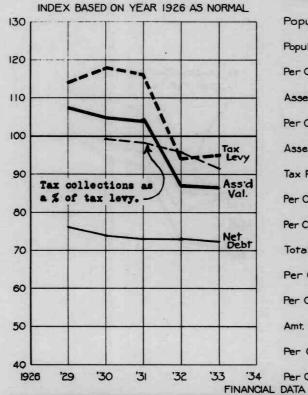
Population 1930
Population per Square Mile 16.4
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent
Tax Rate for County Gov't
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.034
Total Average Tax Rate 56.97m
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent 27.82%
Amt. Deling't to \$1,000 of Ass'd Val \$42.32
Per Capita Indebtedness
Per Cent Debt to Assessed Val 4.08%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	9,241,876	516, 329		980,604	* \$ 76,052
1929	8,924,860	521,177	\$109,415	917,115	133,668
1930	8,011,345	498,032	151,700	868,878	145,172
1931	7,865,655	477,964	168,708	791,347	134, 344
1932	6,196,123	395, 793	187,438	629,981	2,703
1933	6,016,292	396,023	290, 453	570,405	12,134
1934			369,553		135,000

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	231	\$ 3,114	\$ 971	31.2			\$ 2,143	68.8
Feb.	310	3,153	867	27.5			2, 286	72.5
Mar.	216	4,086	1,081	26.5			3,005	73.5
Apr.	237	4,943	881	17.8			4,062	82.2
May	224	5,323	837	15.7			4, 486	84.3
June	441	8,022	283	3.5		1	7.739	96.5
July	396	7,412	1,224	16.5			6,188	83.5
Aug.	312	6,808	289	4.2	\$ 20	.3	6, 499	95.5
Sept.	244	7,801	329	4.2			7,472	95.8
Oct.	279	7,363	314	4.3			7,049	95.7
Nov.	287	8,682	218	2.5	2,264	26.1	6, 200	71.4
Dec.	306	10,197	358	3.5	2,405	23.6	7,434	72.9
Total Av. Month	3486 290	76,904 6,408	7,652	10.	4,689	6.1	64,563 5,380	83.9

### OLMSTEAD COUNTY



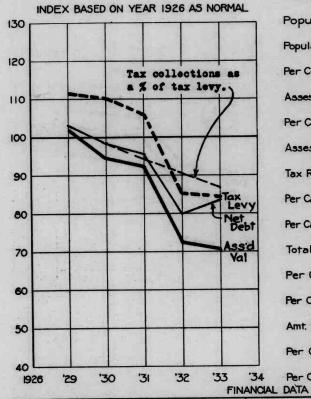
Population 1930	35, 426
Population per Square Mile	53.2
Per Cent Rural Population	41%
Assessed Valuation per 3q Mile	\$32,870
Per Cap Assessed Valuation	\$617.94
Assessed Valuation Delinquent	476,000
Tax Rate for County Gov't	10.55m
Per Cap. Levy for County Gov't	\$6.52
Per Cap. Money & Credits Tax Levy	\$.060
Total Average Tax Rate	55.94m
Per Capita Total Tax Levy	\$34.97
Per Cent 1933 Taxes Delinquent	10.64%
Amt. Deling't to \$1,000 of Ass'd Val	\$15.10
Per Capita Indebtedness	\$4.02
Per Cent Debt to Assessed Val	0.65%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$25,279,219	\$1,319,930		\$1,702,360	* \$30,260
1929	27,132,341	1,507,071	\$ 58,928	1,299,361	39,650
1930	26, 495, 681	1,557,190	65,177	1, 254, 294	65,157
1931	26, 228, 531	1,537,866	79,399	1,247,200	58,581
1932	21,970,260	1,246,790	101,854	1,247,520	30,237
1933	21,891,254	1,256,285	163,589	1,231,753	11,993
1934	19,761,290	1, 292, 260	270, 212		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.								
Mar.	118	- A 1950 L. 1		10.0			1000	
Apr.	276	\$ 5,549	\$2,471	44.5			\$ 3,078	55.5
May	691	15,659	4,443	28.4			11,216	71.6
June	1129	35,319	9,026	25.6			26, 293	74.4
July	1154	34,532	5,183	15.			29,349	85.
Aug.	1127	45,526	5,680	12.5			39,846	87.5
Sept.	1222	52,058	6,216	11.9			45,842	88.1
Oct.	1222	55,072	6,916	12.6			48,156	87.4
Nov.	1473	58,514	6,228	10.6	\$6,883	11.8	45,403	77.6
Dec.	1831	85,201	28,503	33,5	7,942	9.3	48,756	57.2
Total	10125	387,430	74,666	19.3	14,825	3.8	297,939	76.9
Av. Month	843	32,285	6,222	19.3	1,235	3.8	24.828	76.9

# OTTERTAIL COUNTY



Population 1930	006
Population per Square Mile	5.0
Per Cent Rural Population	31%
Assessed Valuation per 3q Mile	890
Per Cap Assessed Valuation	.39
Assessed Valuation Delinquent\$3,177,	797
Tax Rate for County Gov't	24m
Per Cap. Levy for County Gov	.44
Per Cap. Money & Credits Tax Levy	023
Total Average Tax Rate	11m
Per Capita Total Tax Levy	.83
Per Cent 1933 Taxes Delinquent 19.	
Amt. Deling't to \$1,000 of Ass'd Val \$39	
Per Capita Indebtedness	
Per Cent Debt to Assessed Val	

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$22,824,707	\$1,238,000		\$1,632,225	* \$36,586
1929	23, 212, 242	1,379,512	\$186,242	1,682,835	92,467
1930	21,439,127	1, 362, 589	196,633	1,605,744	86,478
1931	21.046.079	1,310,821	223,645	1,563,717	41,552
1932	16,500,101	1,054,508	303, 334	1,305,776	32, 322
1933	16,086,855	1,042,230	434,052	1,367,543	222,996
1934	13,104,059	991,551	574.314		

Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	554	\$ 5,868	\$ 2,007	34.2			\$ 3,861	65.8
Feb.	421	5,728	2,052	35.8			3,676	64.2
Mar.	706	10,406	4,156	39.9			6,250	60.1
Apr.	685	10,987	2,915	26.5			8,072	73.5
May	578	10,769	226	2.1			10,543	97.9
June	3902	21,760	1,550	7.1			20, 210	92.9
July	3882	33,420	983	2.9		Thursday	32, 437	97.1
	3994	42, 258	1,585	3.8	\$ 1,547	3.7	39,126	92.5
Aug. Sept.	3978	38,034	1.404	3.7			36,630	96.3
Oct.	4071	42,557	1.460	3.4		89 - 19	41.097	96.6
Nov.	A STATE OF THE PARTY OF THE PAR	74,014	1.815	2.5	4,233	5.7	67.966	91.8
	3145 3388	77.525	9,114	11.8	11.394	14.7	57,017	73.5
Dec:	29304	373,326	29,267	7.8	17,174	4.6	326,885	87.6
Av. Month		31.110	2,438	7.8	1,431	4.6	27,240	87.6

### PENNINGTON COUNTY

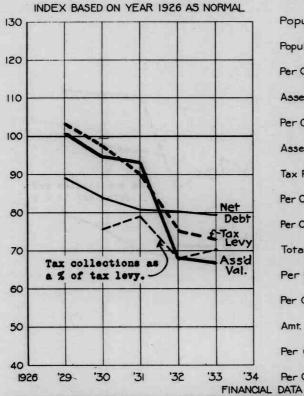
20				
		collect of tax		
10			1	
00		1	4	
90		7.	1/	Tax Levy
80				Net Debt Ass'd Val.
70				
60				
50				

Population 1930	10,487
Population per Square Mile	17.3
Per Cent Rural Population	59%
Assessed Valuation per 3q Mile	\$6,582
Per Cap Assessed Valuation	\$380.95
Assessed Valuation Delinquent	
Tax Rate for County Gov't	28.64m
Per Cap. Levy for County Gov't	\$10.91
Per Cap. Money & Credits Tax Levy	\$.014
Total Average Tax Rate	80.10m
Per Capita Total Tax Levy	\$30.65
Per Cent 1933 Taxes Delinquent	34.86%
Amt. Deling't to \$1,000 of Ass'd Val	177.22
Per Capita Indebtedness	\$63.50
Per Cent Debt to Assessed Val	

FINANCIAL DATA Assessed Valuation Total Tax Accrued Tax Net Indebt-Warrants Incl. Year 1396,007 Delinquency edness in Net Debt. \$103,348 179,546 88,693 1,454,414 1,394,103 1,377,345 \$4,778,738 4,788,859 4,784,818 4,840,760 1926 427, 302 1155, 232 1929 1930 422,651 495,030 1,345,686 419,806 376,582 568,625 113,942 1931 58,302 376,582 634,137 1,271,288 14,985 357,986 709,515 1,234,237 678,490 4,158,302 3,944,985 116,481 1932 1933 1934 113,920

Month	Number of Cases	-Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	THE REAL PROPERTY.							
Feb.	300.							-
Mar.	252	\$ 3,355	\$ 738	22.			\$ 2,617	78.
Apr.	247	3,518	556	15,8			2,962	84.2
May	238	4,313	317	7.3			3,996	92.7
June	436	4,657	68	1.5			4,589	98.5
July	256	5,087	722	14.2			4,365	85.8
Aug.	196	4,318	67	1.6			4,251	98.4
Sept.	176	10,615	116	1.1			10,499	98.9
Oct.	196	6,762	50	.7			6,712	99.3
Nov.	247	5,154	67	1.3	\$1,646	31.9	3,441	66.8
Dec.	253	5,464			1,963	35.9	3,501	64.1
Total	2497	53,243	2,701	5.1	3,607	6.8	46,933	88.1
Av. Month	208	4,436	225	5.1	300	6.8	3,911	88.1

### PINE COUNTY



Population 193020, 264
Population per Square Mile 14.3
Per Cent Rural Population 100%
Assessed Valuation per 3q Mile
Per Cap Assessed Valuation\$311.37
Assessed Valuation Delinquent. \$1,750,000
Tax Rate for County Gov't21.84m
Per Cap. Levy for County Gov't \$6.80
Per Cap. Money & Credits Tax Levy \$.047
Total Average Tax Rate
Per Capita Total Tax Levy
Per Cent 1933 Taxes Delinquent45.51%
Amt. Deling't to \$1,000 of Ass'd Val.\$238.69
Per Capita Indebtedness
Per Cent Debt to Assessed Val 6.17%

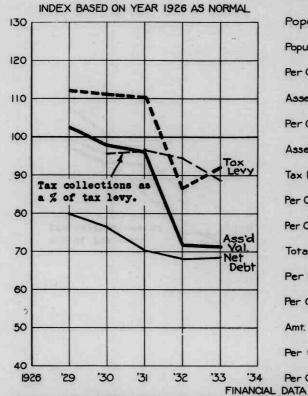
Total Tax Accrued Tax Net Indebt-Warrants Incl. Assessed Year in Net Debt. Valuation Levy Delinquency edness \$760,544 1926 \$9,470,550 \$1,319,033 \$138,933 1929 9,548,424 781,049 674,679 1,176,864 100,475 1930 8,974,630 742,570 624,769 1,108,311 93,946 8,847,847 6,416,627 684,965 815,248 1,064,506 80,926 1931 1932 574,875 970,611 87,061 6,309,621 4,378,818 1933 556,512 1,191,073 1,053,026 107,546 1,363,351 475,905 1934

\* Figures shown here are for 1927 as 1926 data is not available

### RFI IFF STATISTICS FOR 1934

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	262	\$ 2,889	\$ 94	3.3			\$ 2,795	96.7
Feb.	289	3,560	418	11.7			3,143	88.3
Mar.	431	4,423	E STATE				4, 423	100.
Apr.	535	6,606	858	13.			5,748	87.
May	506	6,377					6,377	100.
June	2228	7,523	384	5.1			7,139	94.9
July	2437	15,758	361	2.3		1	15,397	97.7
Aug.	2531	18,439	246	1.4	\$ 597	3.2	17,596	95.4
Sept.	2534	19,127	509	2.7			18,618	97.3
Oct.	1513	12,304	227	1.8			12,077.	98.2
Nov.	1751	40,555	869	2.1	5,096	12.6	34,590	85.3
Dec.	1872	30,818	1011	3.3	3,093	10.	26,714	86.7
Total	16889	168,379	4977	3.	8,786	5.2	154,617	91.8
Av. Month	1407	14,031	414	3.	732	5.2	12,884	91.8

### PIPESTONE COUNTY



Year

1926

1929

1930

1931

1932

1933

1934

Population 1930	12,238
Population per Square Mile	26.1
Per Cent Rural Population	71%
Assessed Valuation per Sq Mile	\$17,539
Per Cap Assessed Valuation	\$672.15
Assessed Valuation Delinquent. \$1	,058,115
Tax Rate for County Gov't	11.50m
Per Cap. Levy for County Gov't	\$7.73
Per Cap. Money & Credits Tax Lev	y \$.033
Total Average Tax Rate	52.66m
Per Capita Total Tax Levy	\$35.78
Per Cent 1933 Taxes Delinquent.	13.91%
Amt. Deling't to \$1,000 of Ass'd Va	l \$8. 24
Per Capita Indebtedness	\$8.13
Per Cent Debt to Assessed Val	1.21%

Total Tax Accrued Tax Net Indebt-Assessed Warrants Incl. Valuation Levy Delinquency edness in Net Debt. \$11,635,699 \$481,707 \$1,003,885 \$ 4,485 11,815,247 539,627 3,480 5,861 54,984 802,836 11,288,210 534;128 35,246 767,286 11,110,383 483,470 59,053 705,227 3,918 8,265,715 76,074 686,527 24,884 8,225,671 7,054,104 442,970 102,149 648,194 36,075

149,110

\* Figures shown here are for 1927 as 1926 data is not available

401,677

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								10011
Feb.				1000				
Mar.	242	\$ 2,523	\$ 6	.2			\$ 2,517	99.8
Apr.	187	3,693		10-3			3,693	100.
May	163	3,158					3,158	100
June	792	5,467	109	2.			5,358	98.
July	328	8,780					8,780	100.
Aug.	502	18,356	2 (2)		\$2,419	13.2	15,937	86.8
Sept.	621	14,010	Title of the			1	14.010	100
Oct.	717	17,271					17,271	100
Nov.	737	22,839			2,360	10.3	20,479	89.7
Dec.	764	19,171	2,801	14.6	1,787	9.3	14.583	76.1
Total	5053	115,268	2,916	2.5	6.566	5.7	105,786	91.8
Av. Month	421	9,605	243	2.5	547	5.7	8,815	91.8

### POLK COUNTY

20						
10		•				
∞  -			-			
90			K	1	\- <u>-</u> '	Tax
80	Tax	coll of t	ection	as as	K	Ass'd Val.
70						Debt
60						
50						

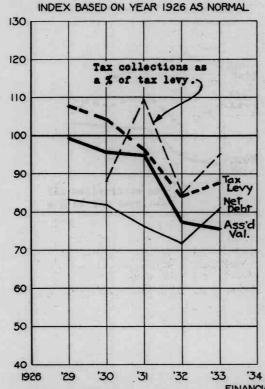
DRMAL		
	Population 1930	36,019
	Population per Square Mile	18.2
	Per Cent Rural Population	74%
	Assessed Valuation per Sq Mile	\$8,074
	Per Cap Assessed Valuation	\$443.63
	Assessed Valuation Delinquent\$3.	200,000
Tax	Tax Rate for County Gov't	20.44m
	Per Cap. Levy for County Gov't	\$9.07
Ass'd Val.	Per Cap. Money & Credits Tax Levy	\$.025
Net Debt	Total Average Tax Rate	69.60m
	Per Capita Total Tax Levy	\$31.16
	Per Cent 1933 Taxes Delinquent	26.20%
	Amt. Deling't to \$1,000 of Ass'd Val	\$69.78
	Per Capita Indebtedness	113.53
33 '34 FINANCIAL	Per Cent Debt to Assessed Val	

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.				
1926	\$21,211,713	\$1,356,849		\$2,058,476	* \$ 69,768				
1929	20,899,243	1,479,734	\$ 458,274	2,063,871	109,303				
1930	19,941,478	1,367,734	494, 293	1,980,385	133, 224				
1931	19,783,063	1,313,253	592,686	1,756,663	75, 476				
1932	16,203,774	1,166,438	738, 495	1,619,616	66,956				
1933	15,978,954	1,222,759	959,566	1,500,992	31,706				
1934			1.115.874						

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per	Federal	Per Cent
Jan.	164	\$ 1.286					1,286	100.
Feb.	396	4,587	\$ 1,186	25.9			3,401	74.1
Mar.	436	6,280	100	1.6			6,180	98.4
Apr.	418	6,851	1,219	17.8			5,632	82.2
May	388	5, 786					5,786	100.
June	2207	13, 436	1.843	13.7			11,593	86.3
July	2180	12,548	794	6.3			11,754	93.7
Aug.	488	10,434	705	6.8	\$ 26	.2	9,703	93.
Sept.	491	11,313	716	6.3			10,597	93.7
Oct.	461	12,566	842	6.7			11,724	93.3
Nov.	512	16.135	872	5.4	5,032	31.2	10, 231	63.4
Dec.	627	19,040	2,868	15.	6,602	34.7	9.570	50.3
Total	8768	120, 262	11.145	9.3	11,660	9.7	97,457	81.
Av. Month	100000000000000000000000000000000000000		928	9.3	971	9.7	8,121	81.

### POPE COUNTY



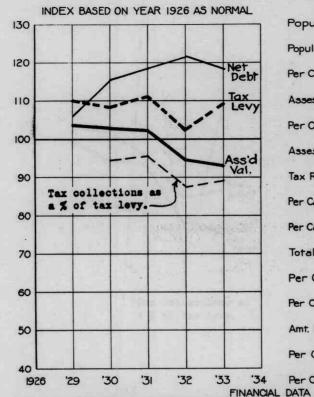
Population 1930	13,805
Population per Square Mile	18.9
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	10,888
Per Cap Assessed Valuation	<b>\$</b> 576.66
Assessed Valuation Delinquent\$2.	678,353
Tax Rate for County Gov't	13.67m
Per Cap. Levy for County Gov't	\$7.88
Per Cap. Money & Credits Tax Levy	
Total Average Tax Rate	47.34m
Per Capita Total Tax Levy	\$27.54
Per Cent 1933 Taxes Delinquent	18.15%
Amt. Deling't to \$1,000 of Ass'd Val	113.66
Per Capita Indebtedness	\$6.30
Per Cent Debt to Assessed Val	1.09%

### FINANCIAL DATA Accrued Tax Net Indebt-Warrants Incl. Assessed Total Tax Year Valuation Levy Delinquency edness in Net Debt. \$419,014 \$69,348 9,945,395 \$407,923 1926 52,240 79,091 73,052 452,420 438,166 \$61,850 1929 9,896,974 339,509 45,891 100,107 9,516,672 333,572 1930 1931 9,402,613 405,355 310,426 351,918 7,691,377 56,789 292,508 72,635 1932 1933 7,545,624 368,135 116,523 330,972 76,247 1934 5,977,322 334, 466 133, 403 57,523

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.	A LEEDING :		A THE RESERVE	11 1				1
Mar.	279	\$ 4,092		PIA I			\$ 4,092	100.
Apr.	358	7,972	\$ 1,743	21.9			6,229	78.1
May	350	7,592	397	5.2			7,195	94.8
June	2372	15,501	138	.9			15,363	99.1
July	2278	27,709	519	1.9			27,190	98.1
Aug.	2175	57.926	447	.8	\$ 2,138	3.7	55,341	95.5
Sept.	2263	54.087	198	-4			53,889	99.6
Oct.	2322	42.074	707	1.7		10 10	41,367	98.3
Nov.	2563	54,925	1.240	2.3	4.806	8.7	48,879	89.
Dec.	1932	58,450	1,260	22	11,647	19.9	45, 543	77.9
Total	16892	330,328	.6,649	2.	18,591	5.6	305,088	92.4
Av. Month		27,527	554	2.	1,549	5.6	25, 424	92.4

### RAMSEY COUNTY



Population 1930	286,721
Population per Square Mile	1780.9
Per Cent Rural Population	4%
Assessed Valuation per Sq Mile	055,440
Per Cap Assessed Valuation	592.65
Assessed Valuation Delinquent\$24	180, 230
Tax Rate for County Gov't	17.26m
Per Cap. Levy for County Gov't	\$10.23
Per Cap. Money & Credits Tax Levy	\$.143
Total Average Tax Rate	80,75m
Per Capita Total Tax Levy	\$48.76
Per Cent 1933 Taxes Delinquent	19.99%
Amt. Deling't to \$1,000 of Ass'd Val	\$49.14
Per Capita Indebtedness	\$39.78
Per Cent Debt to Assessed Val	6.71%

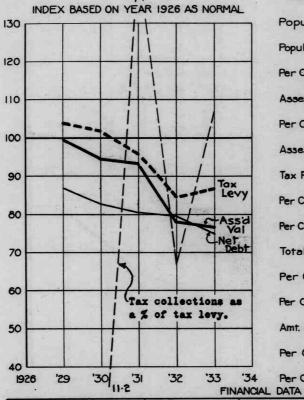
	Assessed	Total Tax	Accrued Tax	Net Indebt-	Warrants Incl.	
Vear	ear Valuation Levy		Delinquency	edness	in Net Debt.	
1926	1183,108,649	\$13,870,764		\$41,891,019*	\$178,031	
1929	189,504,711	15, 263, 075	\$3,437,388	44,461,836	646, 275	
1930	188,117,382	15,051,365	2,566,175	48, 397, 535	516,587	
1931	186,842,482	15, 439, 185	3, 370, 461	49, 789, 631	268,027	
1932	173, 345, 458	14,201,410	4,063,938	50,874,603	578,965	
1933	169,925,902	15,156,555	5,931,018	49,585,623	436,687	
1934	159, 760, 207	14.063.871	7, 433, 149			

\* Figures shown here are for 1927 as 1926 data is not available

### RFI IEF STATISTICS FOR 1934

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	10150	\$177,570	\$ 67,570	38.1			\$110,000	51.9
Feb.	10205	200,417	12,000	6.	\$187,765	93.7	552	.3
Mar.	11423	231,795	147,610	63.7	2,135	.9	82,050	35.4
Apr.	14330	295,044	98,397	33.3			196,647	56.7
May	14738	350,972	75,972	21.6			275,000	78.4
June	13424	360,420	60,420	16.8			300,000	83.2
July	13162	361.828	61,808	17.1			300,020	82.9
Aug.	12316	487.313	159,893	32.8	20	1 4 1	327.400	67.2
Sept.	13848	478,465	121,300	25.4			357,165	74.6
Oct.	15527	603,760	206,193	34.2			397,567	65.8
Nov.	16809	790,919	255,607	32.3	113	.01	535,199	57.7
Dec.	18241	817.997	256,861	31.4	37,363	4.6	523,773	64.
Total	164173	5,156,500	1,523,631	29.6	227,496	4.4	3,405,373	66.
Av. Month	13681	429,708	126,969	29.6	18,958	4.4	283,781	66.

### RED LAKE COUNTY



150.63

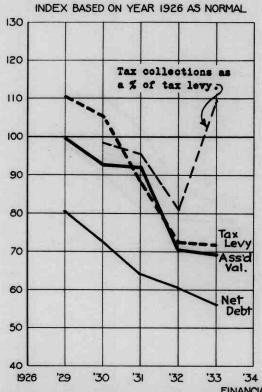
Population 1930	6,887
Population per Square Mile	15.9
Per Cent Rural Population	100%
Assessed Valuation per 3q Mile	\$5,894
Per Cap Assessed Valuation	\$369.73
Assessed Valuation Delinquent\$	417,647
Tax Rate for County Gov't	28.96m
Per Cap. Levy for County Gov't	\$10.71
Per Cap. Money & Credits Tax Levy	\$.008
Total Average Tax Rate	86.11m
Per Capita Total Tax Levy	\$32.15
Per Cent 1933 Taxes Delinquent	41.36%
Amt. Deling't to \$1,000 of Ass'd Val.	\$175.03
Per Capita Indebtedness	-\$43.11
Per Cent Debt to Assessed Val	11.66%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$3,350,838	\$263,112		\$697,113	* \$73,052
1929	3,343,163	273,129	146,940	606,077	37,563
1930	3,159,899	267,325	155,371	576,758	36,125
1931	3,128,301	251,830	398,123	559,072	30,340
1932	2,612,042	222,361	262,781	555,696	46,964
1933	2,546,343	228,391	346,310	521,458	30,026
1934			332,055		27,641

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.							A 000	90.2
Feb.	10	\$ 305	\$ 29	9.8		100	\$ 275	
Mar.	55	922	175	19.		10.4 3	747	81.
Apr.	87	1,276	320	25.1	· 元,元 · 元		956	74.9
May	89	1,715	193	11.3			1,522	88.7
June	282	2,301	196	8.5		1	2,105	91.5
July	222	2,050	134	6.5		Value	1,916	93.5
Aug.	107	2,167	164	7.6	\$ 20	.9	1,983	91.5
Sept.	73	1,669	149	8.9			1,520	91.8
Oct.	70	1,205	118	9.8		100	1,087	90.2
Nov.	83	1,519	136	9.	488	32.1	895	58.9
Dec.	75	1.858	389	20.9	594	32.	875	47.1
Total	1153	16,987	2,003	11.8	1,102	6.5	13,881	81.7
Av. Month	96	1,415	166	11.8	91	6.5	1,156	81.7

### REDWOOD COUNTY



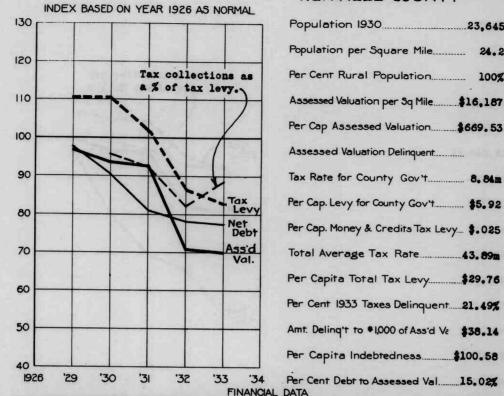
Population 1930	20,620
Population per Square Mile	23.4
Per Cent Rural Population	87%
Assessed Valuation per Sq Mile	\$16,892
Per Cap Assessed Valuation	\$721.70
Assessed Valuation Delinquent	186,490
Tax Rate for County Gov't	12.04m
Per Cap. Levy for County Gov't	\$8.69
Per Cap. Money & Credits Tax Levy	\$.018
Total Average Tax Rate	43.68m
Per Capita Total Tax Levy	\$31.78
Per Cent 1933 Taxes Delinquent	12.91%
Amt. Deling't to \$1,000 of Ass'd Val	\$16.28
Per Capita Indebtedness	\$54.00
Per Cent Debt to Assessed Val	7.48%

	FINANCIAL DATA							
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.			
1926	\$21,556,662	\$ 992,027		\$2,765,935	* \$74,621			
1929	21,464,385	1,097,137	\$ 94,354	2, 238, 873	47,234			
1930	19,959,277	1.046,393	120.745	2,014,051	32,762			
1931	19,743,779	877,134	134, 486	1,754,283	13,380			
1932	15,135,137	718,718	181,812	1,670,530	12,409			
1933	14,881,475	713,963	347, 495	1,551,286	3, 206			

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	170	\$ 3,296	\$ 1,334	40.5			\$ 1.962	59.5
Feb.	139	2, 439	748	30.7			1,691	69.3
Mar.	400	7,641	909	11.9			6,732	88.1
Apr.	261	5,316	1,296	24.4			4,020	75.6
May	286	6,046	1,109	18.3			4,937	81.7
June	1157	11,307	345	3.1		1 1	10,962	96.9
July	1197	16,708	320	1.9			16,388	98.1
Aug.	1051	17,345	275	1.6	\$ 422	2.4	16,648	96.
Sept.	1205	19,882	275	1.4			19.607	98.6
Oct.	652	16,666	275	1.7			16,391	98.3
Nov.	821	24,476	275	1.2	3, 265	13.3	20,936	85.5
Dec.	872	23, 200	983	4.3	4,463	19.2	17,754	76.5
Total	8211	154,322	8,144	5.3	8,150	5.3	138,028	89.4
Av. Month	684	12,860	678	5.3	679	5.3	11,502	89.4

# RENVILLE COUNTY



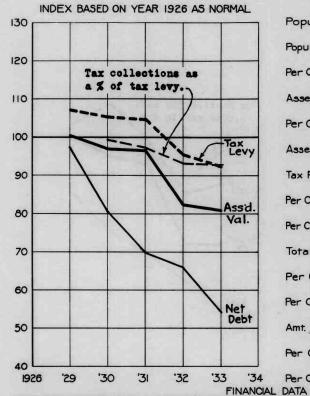
0 1 1070	and the latest and the
Population 1930	23,645
Population per Square Mile	24.2
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$16,187
Per Cap Assessed Valuation	\$669.53
Assessed Valuation Delinquent	41,72
Tax Rate for County Gov't	8. 84m
Per Cap. Levy for County Gov't	\$5.92
Per Cap. Money & Credits Tax Lev	y \$.025
Total Average Tax Rate	43.89m
Per Capita Total Tax Levy	\$29.76
Per Cent 1933 Taxes Delinquent	21.49%
Amt. Deling't to \$1,000 of Ass'd Ve	\$38.14
Per Capita Indebtedness	\$100.58
5 6 . 5	an Mala

	THANGAL DAIA							
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.			
1926	\$22,605,467	\$1,125,685		\$3,966,366 *	\$52,639			
1929	21,861,130	1,242,443	89,799	3,854,162	198.429			
1930	21,077,960	1,247,261	90,233	3,581,360	79.131			
1931	20,922,960	1,142,257	146,922	3,219,047	22.885			
1932	16,031,755	977.281	241,822	3.110.148	18.582			
1933	15,831,095	930.787	445,463	3,065,869				
1934			553.465	0,000,009	11,932			

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.	323	\$ 4,741	\$2,944	62.1			\$ 1.797	37.9
Feb.	257	3,500	713	20.4			2,787	79.6
Mar.	736	12,102					12,102	100.
Apr.	543	9,282					9,282	100.
May	487	10,952		100			10,952	100.
June	1088	15,972		1 1 1 3 3			15,972	100.
July	1401	24,557	162	.7			24.395	99.3
Aug.	1112	32,919	86	.3	\$ 1,218	3.7	31,615	96.
Sept.	1131	40,654	58	.1			40,596	99.9
Oct.	1461	36,004	150	.4			35, 854	99.6
Nov.	1413	33, 254	311	.9	5,709	17.2	27,234	81.9
Dec.	1637	48,915	2,766	5.7	14,635	29.9	31,514	64.4
Total	11589	272,852	7,190	2.6	21,562	7.9	244,100	89.5
Av. Month	965	22,737	599	2.6	1,796	7.9	20.341	89.5

### RICE COUNTY



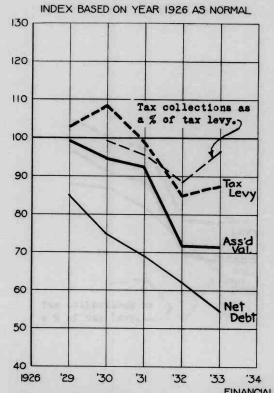
Population 1930	29,974
Population per Square Mile	60.6
Per Cent Rural Population	43%
Assessed Valuation per Sq Mile	\$31,002
Per Cap Assessed Valuation	\$511.98
Assessed Valuation Delinquent\$4.	549,630
Tax Rate for County Gov't	21.60m
Per Cap. Levy for County Gov't	\$11.06
Per Cap. Money & Credits Tax Levy	\$.040
Total Average Tax Rate	63.60m
Per Capita Total Tax Levy	\$32.95
Per Cent 1933 Taxes Delinquent	11.12%
Amt. Deling't to \$1,000 of Ass'd Val	\$18.04
Per Capita Indebtedness	\$25.88
Per Cent Debt to Assessed Val	5.05%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$18,746,369	\$1,081,202		\$2,023,220	\$206,074
1929	18,785,275	1,160,542	\$ 44,126	1.968.831	166,993
1930	18,195,464	1,141,421	38,072	1,629,504	168,910
1931	18,119,892	1,134,459	44,378	1,415,435	126,726
1932	15,387,510	1,030,472	70,889	1,335,663	143, 245
1933	15,346,202	1,001,715	146,006	1,099,245	71,344
1934	13,491,715	900,066	218,517		104,660

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.								
Mar.	barber 1	de proposition						
Apr. May	97	\$ 684	\$ 654	95.6			\$ 30	4.4
June	383	6,738	555	8.2		1.	6,183	91.8
July	558	8,438	1,426	16.9			7.012	83.1
Aug.	286	10,316	719	7.			9,597	93.
Sept.	547	11,617	855	7.4			10,762	92.6
Oct.	574	17,090	1,844	10.8			15,246	89.2
Nov.	593	19,715	1,406	7.1	\$5,003	25.4	13,306	67.5
Dec.	752	28,848	2,751-	9.5	7,100	24.6	18,997	65.9
Total	3790	103,446	10,210	9.9	12,103	11.7	81,133	78.4
Av. Month	314	8,620	850	9.9	1,008	11.7	6,760	78.4

### ROCK COUNTY



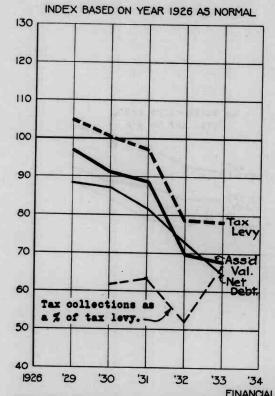
Population 1930 10,962
Population per Square Mile 22.3
Per Cent Rural Population
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent
Tax Rate for County Gov't 9.34m
Per Cap. Levy for County Gov't \$8.13
Per Cap. Money & Credits Tax Levy \$.027
Total Average Tax Rate39.49m
Per Capita Total Tax Levy\$34.63
Per Cent 1933 Taxes Delinquent13.63%
Amt. Deling't to \$1,000 of Ass'd Val\$12.59
Per Capita Indebtedness
Per Cent Debt to Assessed Val

FINANCIAL DATA Assessed Total Tax Accrued Tax Net Indebt-Warrants Incl. Year Valuation Levy \$463,296 Delinquency in Net Debt. edness \$13,389,844 1926 \$1,326,731 \$ 4,596 1929 13,321,943 476,506 1,126,422 994,012 36,463 13,495 1930 12,642,537 502,860 40,712 10,827 12,371,485 457,108 1931 43,351 915, 326 8,564 1932 9,603,321 393,225 66,152 822,704 6,300 9,541,809 1933 404,771 119,825 723,174 5,897 1934 8,984,295 383,654 133,635

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.								
Feb.				1 2				
Mar.								
Apr.	100	\$ 2,120	\$ 555	26.2			\$ 1,565	73.8
May	1.38	2,218	452	20.4			1,766	79.6
June	194	3,084	543	17.6			2,541	82.4
July .	130	2,488	413	16.6			2,075	83.4
Aug.	142	3,388	511	15.1			2,877	84.9
Sept.	141	3,788	564	14.9			3, 224	85.1
Oct.	137	3,481	598	17.2			2,883	82.8
Nov.	160	4, 286	527	12.3	\$ 918	21.4	2.841	66.3
Dec.	209	7, 224	1317	18.2	672	9.3	5, 235	72.5
Total	1351	32,077	5480	17.1	1,590	5.0	25,007	77.9
Av. Month	112	2,673	456	17.1	132	5.0	2,083	77.9

### ROSEAU COUNTY



Population 1030	
Population 1930	12,621
Population per Square Mile	7.6
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$2,107
Per Cap Assessed Valuation	\$.278.85
Assessed Valuation Delinquent. \$1.	805,213
Tax Rate for County Gov't	30.04m
Per Cap. Levy for County Gov't	\$8.38
Per Cap. Money & Credits Tax Levy	\$.012
Total Average Tax Rate	98.79m
Per Capita Total Tax Levy	\$27.68
Per Cent 1933 Taxes Delinquent	54.22%
Amt. Deling't to \$1,000 of Ass'd Val	600.80
Per Capita Indebtedness	\$46.74

34 Per Cent Debt to Assessed Val.......16.76%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$5,198,759	\$522,532	2	\$1,593,368 *	
1929	5,039,351	548, 323	1.034.827		\$68,430
1930	4,713,905	525,436	1.168.896	1,410,191	66,537
1931	4,671,663	507,188	1,378,257	1,301,652	62,955
1932	3,613,416	411.984	1,570,547	1,163,575	65,580
1933	3,519,382	409, 227	1,815,007		61,598
1934	2,985,648	335, 880	1,951,206	1,031,291	46, 254 30, 198

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per	Federal	Per
Jan.	168	3,262				00.111	\$ 3,262	100.
Feb.	213	1,949	Billion and the				1,949	100.
Mar.	245	3,195	March 1990				3.195	
Apr.	299	3,728	43,314					100.
May	340	4,226					3,728	100.
June	451	4.511	\$ 64	1.4			4,226	100.
July	325	5,771	108				4,447	98.6
,	281	4,160	108	1.9			5,663	98.1
Aug.	301		000				4,160	100.
Sept.		5,456	286	5.2			5,170	94.8
Oct.	235	4,134	170	4.1			3,964	95.9
Nov.	252	5,545	176	3.1	\$2,471	44.6	2,898	52.3
Dec.	337	7,434	921	12.5	2,266	30.5	4.247	57.
Total	3447	53,371	1,725	3.2	4,737	8.9	46,909	87.9
Av. Month	287	4,447	143	3.2	394	8.9	3,909	87.9

### ST. LOUIS COUNTY

	IDEX BA	SED ON	YEAR IS	26 AS	NORM	AL	31.
130							Popi
120							Popu
							Per (
110		Te	x coll	00110	-		Asse
100			% of t				Per (
		1	-				Asse
90		-		1	To	×	Tax I
		1		+	As V	s'd	Per C
80				-	Ne	ebt	Per C
70			-				Tota
							Per
60							Per (
50				-			Amt.
							Per
1926	'29	'30	'31	'32	'33 FIN	'34	Per C

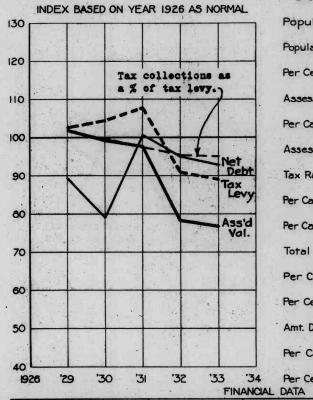
Population 1930	204,596
Population per Square Mile	31.5
Per Cent Rural Population	24%
Assessed Valuation per Sq Mile	\$46,032
Per Cap Assessed Valuation	<b>\$1463.11</b>
Assessed Valuation Delinquent\$52	,418,688
Tax Rate for County Gov't	12.74m
Per Cap. Levy for County Gov't	18.64
Per Cap. Money & Credits Tax Levy	\$.101
Total Average Tax Rate	73.39m
Per Capita Total Tax Levy	\$108.16
Per Cent 1933 Taxes Delinquent	18.26%
Amt. Deling't to \$1,000 of Ass'd Val	\$21.71
Per Capita Indebtedness	\$12.57
Per Cent Debt to Assessed Val	0.86%

THE DATE OF THE									
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.				
1926	\$356,158,081	\$23, 268, 690		\$32,358,733	\$7,316,002				
1929	329,078,576	24,031,450	\$2,276,156	28,656,626	3,672,593				
1930	317,500,674	23, 386, 415	2,516,588	27, 232, 007	3,684,027				
1931	313,845,770	22,867,137	3,134,562	25,610,363	3, 495, 311				
1932	299,880,620	21,649,587	3,907,140	24,852,960	4, 384, 688				
1933	299, 345, 554	22, 337, 452	5,313,895	26,004,809	2,409,857				
1934	281,637,464	23,065,809	8,090,278						

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	4089	\$ 62,533	\$ 62,533	100.	125		\$	
Feb.	4277	62,711	10,000	15.9			52,711	84.1
Mar.	5384	102,633	25,060	24.4			77,573	75.6
Apr.	7846	156,001	48,189	30.9			107,812	69.1
May	7143	172,382	47,234	27.4			125,148	72.6
June	8413	183,366	36,193	19.7			147,173	80.3
July	6965	209,456	37,340	17.8			172,116	82.2
Aug.	8370	239,573	39,908	16.7			199,665	83.3
Sept.	7683	256,194	42,697	16.7		10-11	213, 495	83.3
Oct.	8520	312,371	43,245	13.8			269,126	86.2
Nov.	9265	374, 384	64,692	.1	\$ 358	17.3	309,334	82.6
Dec.	10768	445,604	171,050	39.4		1313	274,554	61.6
Total	88723	2,577,208	628,141	24.4	358	THE STATE OF	1,948,707	75.6
Av. Month	7393	214,767	52, 345	24.4	29		162,392	75.6

# SCOTT COUNTY



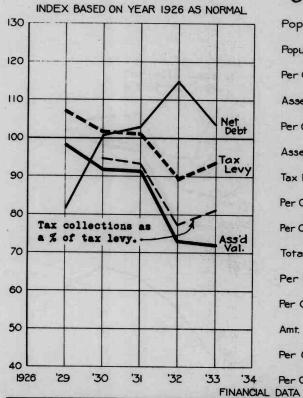
Population 1930 14,116
Population per Square Mile 38.6
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent.\$1,389,510
Tax Rate for County Gov't
Per Cap. Levy for County Gov 1
Per Cap. Money & Credits Tax Levy \$.013
Total Average Tax Rate
Per Capita Total Tax Levy\$27.95
Per Cent 1933 Taxes Delinquent 8.72%
Amt. Deling't to \$1,000 of Ass'd Val. \$13.90
Per Capita Indebtedness
Per Cent Debt to Assessed Val 2.59%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$8,553,022	\$450,088		\$743,662	* \$123,328
1929	8,699,355	507,685	33,516	666,161	211,235
1930	8,483,186	515,152	37,702	588,464	92,226
1931	8,375,645	486,387	37,892	747,434	69,620
1932	6,710,923	411,117	53,247	708,477	60,051
1933	6,571,317	400,273	75,479	691,812	53,587
1934	5,710,294	390,348	95,558		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb.								
Mar.								Total I
Apr.		\$ 7		113		5 1	\$ 7	100.
May							The second	1
June	34	244	\$ 153	62.7		4 1	91	37.3
July	52	1,079	724	67.1			355	32.9
Aug.	87	1,629	851	52.2			778	47.8
Sept.	75	2,211	1,293	58.5		1.55	918	41.5
Oct.	108	2,103	841	40.		1 34	1,262	60.
Nov.	141	3, 286	1,000	30.4	\$ 518	15.8	2: 758	53-8
Dec.	189	4,394	888	20.2	1,059	24.1		55.7
Total	686	14,953	5,750	38.5	1,577	10.5	7,626	51.
Av. Month	57	1,246	479	38.5	131	10.5	635	51.

### SHERBURNE COUNTY



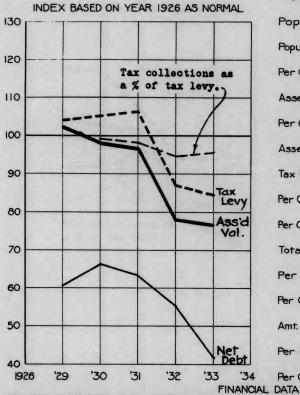
Population 1930 9,709
Population per Square Mile 21.7
Per Cent Rural Population 83%
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent. \$3,129,618
Tax Rate for County Gov't14.64m
Per Cap. Levy for County Gov't \$5.90
Per Cap. Money & Credits Tax Levy \$.016
Total Average Tax Rate
Per Capita Total Tax Levy\$23.63
Per Cent 1933 Taxes Delinquent 28.05%
Amt. Deling't to \$1,000 of Ass'd Val\$57.51
Per Capita Indebtedness
Per Cent Debt to Assessed Val 4.19%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$5,464,320	\$259,576	\$	\$371.113 *	
1929	5,367,942	278,530	49.997	302,626	37,221
1930	5,000,750	264,211	60.213	373.547	62,416
1931	4,987,216	262,834	74.370	382,223	67.640
1932	3,989,034	233.381	92.325	426.634	81.851
1933	3,912,069	243.548	152,037	383.931	12.084
1934			195,797	000,002	41.686

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	79 102 214 1114 1130 1108 1145 1007	\$ 386 1,740 3,047 4,207 11,398 25,055 20,754 16,986	\$ 138 474 415 398 274 196 456 259	36. 27.2 13.6 9.5 2.4 .8 2.2 1.5	\$ 474	1.9	\$ 248 1,266 2,632 3,809 11,124 24,385 20,298 16,727	64. 72.8 86.4 90.5 97.6 97.3 97.8
Nov. Dec.	1132	27,136	392 4,278	1.4	1,131	5.	25,613 21,654	79.4
Total Av. Month	8198 683	137,992	7,280 606	5.3 5.3	2,956 246	2.1	127,756	92.6

### SIBLEY COUNTY



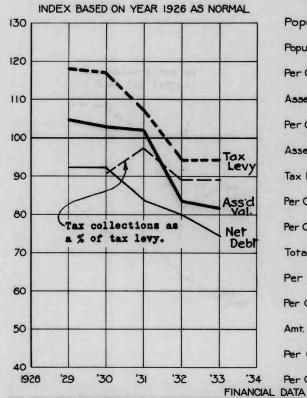
Population 1930	15,863
Population per Square Mile	27.1
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$19,201
Per Cap Assessed Valuation	\$708
Assessed Valuation Delinquent\$1.	380,270
Tax Rate for County Gov't	10.04m
Per Cap. Levy for County Gov't	\$7.11
Per Cap. Money & Credits Tax Levy	\$.031
Total Average Tax Rate	38.76m
Per Capita Total Tax Levy	27.76
Per Cent 1933 Taxes Delinquent	7.54%
Amt. Deling't to \$1,000 of Ass'd Val	\$8.72
Per Capita Indebtedness	\$10.83
Per Cent Debt to Assessed Val	1.53%

Total Tax Accrued Tax Assessed Net Indebt-Warrants Incl. Year Delinquency Levy Valuation edness in Net Debt. \$14,617,641 14,976,793 14,348,443 1926 \$751,843 \$ 44,642 63,138 158,343 98,658 1929 627,783 \$18,333 20,986 457,768 499,294 1930 1931 14,173,759 586, 252 24,591 474,057 1932 11,420,208 481,028 35, 233 379,793 52,500 11,232,438 1933 465,081 66, 250 313,948 26,519 1934

10, 251, 432 433, 770 86, 004 86, 004 87 Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May June July Aug. Sept.	45 60 96 59 46	\$ 457 1,049 1,606 1,450 2,143	\$ 22 176 88 190	2.1 11. 6.1 8.9			\$ 457 1,027 1,430 1,362 1,953	100. 97.9 89. 93.9 91.1
Oct. Nov.	247	4,086 3,642	104 184	2.5	\$ 996	27.3	3,982 2,462	97.5
Dec.	155	5,038	683	13.5	523	10.4	3,832	76.1
Total Av. Month	809 67	19,471	1,447	7.4	1,519 126	7.8	16,505	84.8 84.8

### STEARNS COUNTY



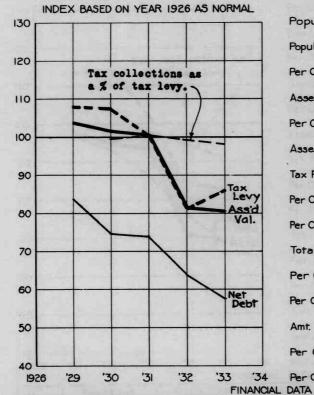
Population 1930	62,121
Population per Square Mile	45.6
Per Cent Rural Population	68%
Assessed Valuation per 3q Mile	\$18,125
Per Cap Assessed Valuation	\$397.39
Assessed Valuation Delinquent.\$4.	500,000
Tax Rate for County Gov't	11.34m
Per Cap. Levy for County Gov't	\$4.51
Per Cap. Money & Credits Tax Levy	\$.017
Total Average Tax Rate	58.57m
Per Capita Total Tax Levy	\$23.50
Per Cent 1933 Taxes Delinquent	17.49%
Amt. Deling't to \$1,000 of Ass'd Val.	\$44.56
Per Capita Indebtedness	\$9.43
Per Cent Debt to Assessed Val	2.37%

### Accrued Tax Total Tax Net Indebt-Assessed Warrants Incl. Year Levy \$1,577,956 1,864,736 Delinquency Valuation edness in Net Debt. 1926 \$30,135,794 \$3,065,897 2,822,266 \$1,106,514\* 1929 31,572,134 589,087 1,000,290 30,942,467 600,192 770,188 1,848,702 948,677 1930 2,828,751 30,649,605 1,695,970 1931 2,572,996 661,852 1932 25,164,406 1,492,592 818,362 2,452,573 636,541 24,686,368 1933 1,493,736 1,002,899 2,291,068 551,158 19,400,899 1934 1,336,595 1,165,484

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	218	\$ 5,570	\$ 4,187				\$ 1,383	
Feb.	293	3,700	1,656				2,044	
Mar.	1175	18,841	2,467				16,374	
Apr.	1259	22,949	2,915	12.7			20,034	87.3
May	1292	34,650	1,470	4.2			33,180	95.8
June	4307	51,066	57	.1			51.009	99.9
July	4548	75,075	400	-5			74.675	99.5
Aug.	4776	120,457	1,268	1.1	\$ 4,824	4.4	114.365	94.9
Sept.	4592	120,632	3,407	2.8			117, 225	97.2
Oct.	6222	134,390	889	.7			133.501	99.3
Nov.	5757	173,006	1,207	.7	10,557	6.1	161,242	93.2
Dec.	6010	161,525	14,653	9.1	12,761	7.9	134,111	83.
Total	40449	921,861	34,576	3.7	28,142	3.1	859,143	93.2
Av. Month	3370	76.821	2,881	3.7	2.345	3.1	71,595	93.2

### STEELE COUNTY



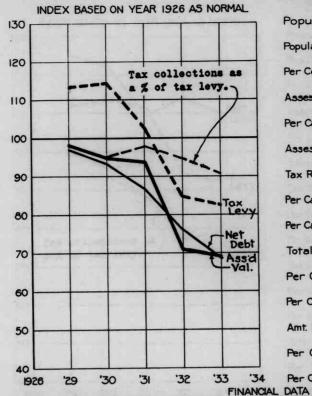
Population 1930	18,475
Population per Square Mile	42.9
Per Cent Rural Population	58%
Assessed Valuation per Sq Mile	\$25,307
Per Cap Assessed Valuation	\$590.59
Assessed Valuation Delinquent	\$444,460
Tax Rate for County Gov't	10.94m
Per Cap. Levy for County Gov't	\$6.46
Per Cap. Money & Credits Tax Levy	\$.039
Total Average Tax Rate	53.84m
Per Capita Total Tax Levy	\$32.24
Per Cent 1933 Taxes Delinquent	5.45%
Amt. Deling't to \$1,000 of Ass'd Val	\$2.53
Per Capita Indebtedness	\$5.75
Per Cent Debt to Assessed Val	0.97%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$13,577,782	\$711.067		1,606,788	\$ 32,573
1929	14,054,726	770,672	\$23,362	1,344,259	108,746
1930	13,793,722	766,508	22, 324	1,207,870	68,508
1931	13,633,776	712,784	24,157	1,188,280	28,377
1932	11,063,422	579.965	20,063	1,023,490	6,176
1933	10,907,619	611,069	44,779	927, 383	6,491
1934	9.199.042	578.380	53,530		

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. .Apr. May June July Aug. Sept. Oct. Nov. Dec.		its	le county e own treasur ederal or S	y the su	m of \$40,1	07.82.		
Dec. Total Av. Month								

### STEVENS COUNTY



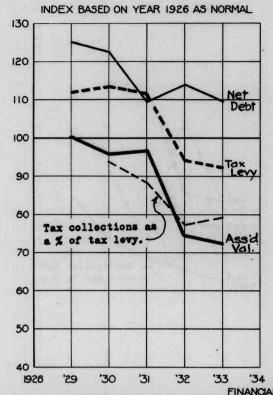
Population 1930	10,185
Population per Square Mile	18.1
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$11,109
Per Cap Assessed Valuation	\$615.14
Assessed Valuation Delinquent\$3	,337,833
Tax Rate for County Gov't	12.79m
Per Cap. Levy for County Gov't	\$7.87
Per Cap. Money & Credits Tax Levy	\$.030
Total Average Tax Rate	53.66m
Per Capita Total Tax Levy	\$33.34
Per Cent 1933 Taxes Delinquent	15.83%
Amt. Deling't to \$1,000 of Ass'd Val	\$28.08
Per Capita Indebtedness	\$14.22
Per Cent Debt to Assessed Val	2.31%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$9,033,910	\$425,008		\$640,573	* \$ 57,750
1929	8,870,257	480,831	\$ 24,499	622,776	107,214
1930	8,591,605	486,140	27,033	598,150	64,010
1931	8,482,267	434,097	50,597	557,731	40,596
1932	6,394,106	361,192	59,125	488,862	43,900
1933	6, 265, 218	351,668	81,784	440,508	25,031
1934	5.291.421	514,505	115,615	- 10 miles 10 miles	8,768

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	'Per Cent	State	Per Cent	Federal	Per
Jan.	192	\$ 2,490	\$ 121	4.9		Sec.	\$ 2,369	95.1
	247	3,455	412	11.9			3,043	88.1
Feb.	531	8,414	398	4.7			8,016	95.3
Mar.	394	8,079	465	5.8		= 0	7,614	94.2
Apr.	430	7.096		157.5			7.096	100.
May	1448	11.635				1 1	11,635	100.
June	1404	31,614	696	2.2		. 10	30,918	97.8
July	1460	48,391	148	.3	\$ 3,354	6.9	44.889	92.8
Aug.	1472	53,613	437	.8			53,176	99.2
<b>Берт.</b>	1626	38,878	684	1.8			38,194	98.2
Oct.	1889	55,937	696	.6	8.841	15.9	46,400	83.5
Nov.	1923	52,874	1,866	3.5	11.747	22.2	39,261	74.3
Dec.	13016	322,476	5,923	1.8	23,942	7.4	292,611	90.8
Total Av. Morifh	2004	26.843	493	1.8	1,995	7.4	24,384	90.8

### SWIFT COUNTY



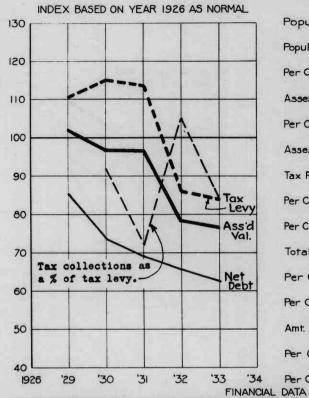
	Population 1930	4,735
	Population per Square Mile	19.9
	Per Cent Rural Population	100%
Net Debt	Assessed Valuation per Sq Mile\$1	1,220
	Per Cap Assessed Valuation\$5	64.22
	Assessed Valuation Delinquent 12,00	0,000
Tax Levy	Tax Rate for County Gov't1	4.44m
	Per Cap. Levy for County Gov't	\$8.15
	Per Cap. Money & Credits Tax Levy	\$.029
Assid Val.	Total Average Tax Rate5	7.60m
	Per Capita Total Tax Levy	32. 81
	Per Cent 1933 Taxes Delinquent2	9.41%
	Amt. Deling't to #1,000 of Ass'd Val	72.66
	Per Capita Indebtedness\$1	00.57
3 '34 FINANCIAL	Per Cent Debt to Assessed Val	7.82%

	THAITOILE DATA								
Year Assessed Valuation		Total Tax Accrued Tax Levy Delinquency		Net Indebt- edness	Warrants Incl.				
1926	\$11,505,664	\$599,419	\$	\$1,884,472*	\$102,924				
1929	11,554,773	671,617	124,489	2,357,600	163.514				
1930	11,153,616	680,491	120,347	2,305,339	147,278				
1931	11,179,432	668,868	161,000	2,069,243	135,711				
1932	8,533,603	563,484	239,146	2,145,448	142,137				
1933	8,313,781	553,844	388,702	2.070.808	103.515				
1934			504 125						

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	307	\$ 1,821	\$ 103	5.7			\$ 1,718	94.3
Feb.	467	3,565	727	20.4		1 1	2,838	79.6
Mar.	786	8,163	631	7.7			7,532	92.3
Apr.	669	11,237	625	5.6			10,612	94.4
May	770	17,768	566	3.2			17, 202	96.8
June	2532	17,367	81	•5			17,286	99.5
July	2731	44,556	161	-4			44, 395	99.6
Aug.	2312	89,597	light (	- H- S	\$ 7,545	8.4	82,052	91.6
Sept.	2794	72,319	838	1.2			71.481	98.8
Oct.	2450	41,909	140	1.3			41,769	99.7
Nov.	2877	89,120	808	.9	9,971	11.2	78.341	87.9
Dec.	2561	88,930	452	-5	17,595	19.8	70,883	79.7
Total	21256	486, 352	5,132	1.1	35,111	7.2	446,109	91.7
Av. Month	1771	40,529	427	1.1	2,925	7.2	37,175	91.7

### TODD COUNTY



Population 1930	26,170
Population per Square Mile	27.3
Per Cent Rural Population	89%
Assessed Valuation per Sq Mile	\$9,024
Per Cap Assessed Valuation	\$329.99
Assessed Valuation Delinquent\$2	820,857
Tax Rate for County Gov't	16.84m
Per Cap. Levy for County Gov't	\$5.56
Per Cap. Money & Credits Tax Levy	\$.011
Total Average Tax Rate	62.45m
Per Capita Total Tax Levy	\$20.76
Per Cent 1933 Taxes Delinquent	25.61%
Amt. Deling't to \$1,000 of Ass'd Val.	\$52.06
Per Capita Indebtedness	\$4.43
Per Cent Debt to Assessed Val	1.34%

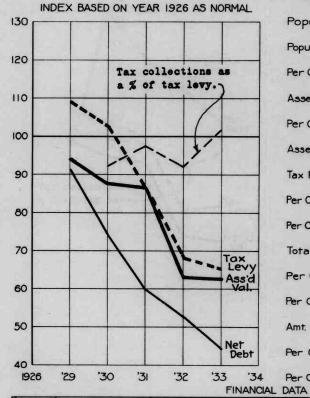
Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$11,227,589	\$651.773		\$898,906	* \$ 84,534
1929	11,410,360	719.885	\$158,148	768,582	141,533
1930	10,862,304	692,181	113,909	664,332	140,201
1931	10,859,426	675,014	171,826	622,839	163,387
1932	8,824,426	563, 527	362,031	592,601	159,851
1933	8,635,953	546,525	328,901	564,055	126,955
1934	6 887 353	532,193	421.882		153, 455

\* Figures shown here are for 1927 as 1926 data is not available

RFI IFF STATISTICS FOR 1934

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	405	\$ 6,152	\$ 1,637	26.6			\$ 4,515	73.4
Feb.	440	6,423	1,593	24.8			4,830	75.2
Mar.	670	7,529	964	12.8			6,565	87.2
Apr.	694	9,246	1,524	16.4			7,722	83,5
May	803	10,590				1 - 1	10,590	100.
June	2796	28,588	371	1.3			28,217	98.7
July	2987	33,131	2,464	7.4			30,667	92.6
Aug.	3202	53,201	1,349	2.5	\$ 5,528	10.4	46,324	87.1
Sept.	3142	42,809					42,809	100.
Oct.	2409	40.472	769	1.9			39,703	98.1
Nov.	2355	52.888	1,537	2.9	3,166	6.	48,185	91.1
Dec.	2615	54.690	8.162	14.9	12.802	23.4	33.726	61.7
Total	22518	345,719	20,370	5.9	21,496	6.2	303,853	87.9
Av. Month	1876	28,809	1,697	5.9	1.791	6.2	25,321	87.9

### TRAVERSE COUNTY



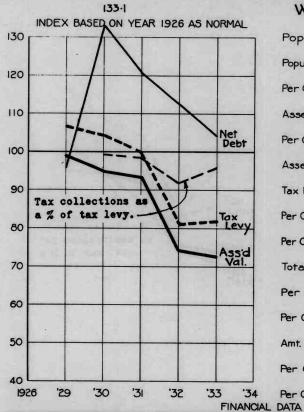
Population 1930	7,938
Population per Square Mile	14.0
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$9,047
Per Cap Assessed Valuation	\$643.67
Assessed Valuation Delinquent\$1.	108,643
Tax Rate for County Gov't	9.88m
Per Cap. Levy for County Gov't	\$6.36
Per Cap. Money & Credits Tax Levy.	\$.025
Total Average Tax Rate	43.28m
Per Capita Total Tax Levy	\$28.33
Per Cent 1933 Taxes Delinquent	15.55%
Amt. Deling't to \$1,000 of Ass'd Val.	\$22.45
Per Capita Indebtedness	\$5.44
Per Cent Debt to Assessed Val	0.84%

Accrued Tax Total Tax Assessed Net Indebt-Warrants Incl. Year Levy \$361,148 Delinquency Valuation edness in Net Debt. 1926 \$8,245,535 \$511,462 \$108,649 392,957 1929 7,743,720 51,309 466,789 117,543 1930 7,219,508 369,718 38,099 380,138 84,655 1931 7,133,568 312,263 67,746 306,808 27,178 1932 5,176,268 246,167 77,122 268,365 7,762 1933 5,138,449 235,717 102,290 227,195 3,082 1934 97,199 4,624,367 223,173 1,180

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	172	\$ 2,730	\$ 241	8.8			\$ 2,489	91.2
Feb.	171	2,172	198	9.1			1,974	90.9
Mar.	262	4,036	304	7.5			3,732	92.5
Apr.	256	2,975	457	15.4			2,518	84.6
May	259	4,859	359	7.4			4,500	92.6
June	1242	6,927	125	1.8	•		6,802	98.2
July	1243	13,033	192	1.5			12,841	98.5
Aug.	1238	23,095	200	.8	\$ 154	.7	22,741	98.5
Sept.	1251	31,962	100	.4			31,862	99.6
Oct.	1341	31,863	538	1.7			31,325	98.3
Nov.	1343	42,971		5.4	2,302		40,669	94.6
Dec.	1424	49.310	5.112	10.4	11,291	22.9	32,907	66.7
Total	10202	215,933	7,826	3.6	13,747	6.4	194,360	90.
Av. Month	850	17,994	652	3.6	1,145	6.4	16,196	90.

### WABASHA COUNTY



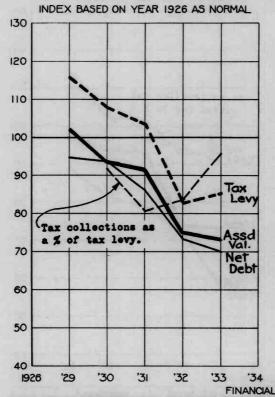
Population 1930	17,613
Population per Square Mile	32.6
Per Cent Rural Population	81%
Assessed Valuation per Sq Mile	\$15,605
Per Cap Assessed Valuation	\$479.34
Assessed Valuation Delinquent	778,182
Tax Rate for County Gov't	19.30m
Per Cap. Levy for County Gov't	\$9.25
Per Cap. Money & Credits Tax Levy	\$.035
Total Average Tax Rate	60.44m
Per Capita Total Tax Levy	\$29.38
Per Cent 1933 Taxes Delinquent	9.17%
Amt. Deling't to \$1,000 of Ass'd Val	\$12.83
Per Capita Indebtedness	\$13.43
Per Cent Debt to Assessed Val	2.80%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$11,607,155	\$638,019		651,229	* \$205,096
1929	11,511,188	681,724	13,488	605,189	221,639
1930	11,018,159	668, 219	19,848	840,167	374.140
1931	10,823,822	638,950	24,537	764,356	326,541
1932	8,629,966	518,300	34,493	710,888	290,810
1933	8.442.574 7.482.936	522,778 495,118	87,886 109,532	659,053	235,037

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per
Jan.		A 40 MM						
Feb.	D. Trees	46 75 7						
Mar.	45.8	L TEN						1000
Apr.	L LIFE							1000
May								17 (10)
June	1	4.002		4.4				100
July	0. 300.0	TO MANUAL TO				16- 18		11.00
Aug.				1 200				
Sept.		\$ 526		9 54			\$ 526	100.
Oct.	75	2,232	\$1,081	48.4			1,151	51.6
Nov.	102	3,260	1,140	9.2	\$301	35.	1.819	55.8
Dec.	215	6,053	1,434	23.7	531	8.8	4.088	67,5
Total	392	12,071	3,655	30.3	832	6.9	7,584	62.8
Av. Month	32	1,005	304	30.3	69	6.9	632	62.8

# WADENA COUNTY



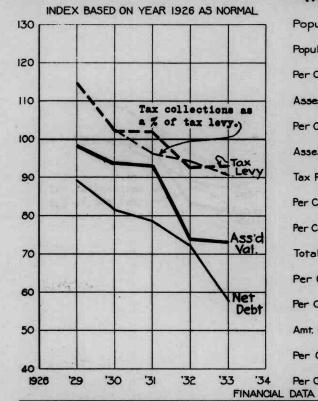
Population 1930
Population per Square Mile 20.4
Per Cent Rural Population
Assessed Valuation per Sq Mile
Per Cap Assessed Valuation
Assessed Valuation Delinquent\$757,093
Tax Rate for County Gov't
Per Cap. Levy for County Gov't \$5.56
Per Cap. Money & Credits Tax Levy \$.015
Total Average Tax Rate68.03m
Per Capita Total Tax Levy\$20.02
Per Cent 1933 Taxes Delinquent37.07%
Amt. Deling't to \$1,000 of Ass'd Val\$84.31
Per Capita Indebtedness
Per Cent Debt to Assessed Val 1.24% DATA

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$4,386,279	\$268,399		\$291,815	* \$ 8,515
1929	4,485,795	310,971	72,024	276.404	27,704
1930	4,094,863	289,999	92,030	272.655	21,855
1931	4,011,311	277,965	118,377	251.728	23,629
1932	3,297,429	222,692	174,032	213,602	23,651
1933	3,208,017	229,467	219,627	204,219	37,220
1934			228,635		35.371

\* Figures shown here are for 1927 as 1926 data is not available

		N I	ELIEF STATIS		OR 1934			
Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.	231	\$ 3,198	\$				\$ 3,198	100.
Feb.	257	2,832					2,832	100.
Mar.	465	7,073					7,073	100.
Apr.	452	6,781					6, 781	100.
May	352	4,693	73.357	J. C. Stort			4,693	100.
June	1217	7,180	172	2.4			7,008	97.6
July	415	11,351	286	2.5			11,065	97.5
Aug.	663	9,918	233	2.3			9,685	97.7
Sept.	383	9,356	537	5.7			8,819	94.3
Oct.	484	8,977	97	1.1		1. 30	8,880	98.9
Nov.	467	14,994	60	-4	\$ 3,528	23.5	11.406	76.1
Dec.	499	14,036	610	4.4	5,507	39.2	7,919	56.4
Total	5885	100,389	1,995	2.	9,035	9.	89,359	89.
Av. Month	490	8.365	166	2.	752	9.	7.446	89.

### WASECA COUNTY



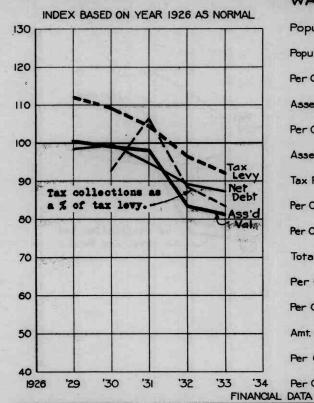
Population 1930	14,412
Population per Square Mile	33.4
Per Cent Rural Population	73%
Assessed Valuation per Sq Mile	\$20,284
Per Cap Assessed Valuation	\$606.09
Assessed Valuation Delinquent\$1.	153,840
Tax Rate for County Gov't	17.67m
Per Cap. Levy for County Gov't	\$10.72
Per Cap. Money & Credits Tax Levy	\$.024
Total Average Tax Rate	56.32m
Per Capita Total Tax Levy	\$34.47
Per Cent 1933 Taxes Delinquent	13.11%
Amt. Deling't to \$1,000 of Ass'd Val	\$7.74
Per Capita Indebtedness	\$9.39
Per Cent Debt to Assessed Val	1.55%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	\$11,939,942	\$555,551		1,113,669 *	145, 389
1929	11.759.484	637, 262	\$ 29,645	996, 497	170,436
1930	11,218,920	567,007	45,053	909,535	175, 399
1931	11,115,945	567,003	29,059	876,082	191,291
1932	8,839,940	512,275	48,862	808,021	177,983
1933	8.742.445	518, 492	81.044	645,700	105,683
1934			129.940		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.								
Mar.								
Apr.	1.	\$ 253	100	1811			A 000	200
May	14		A1 200	80			\$ 253	100.
June	183	2,954 3,436	\$1,537 558	52.			1,417	48.
July	149	4.020		16.2			2,878	83.8
Aug.	160	4,545	1,406 958	21.1			2,614	65.
Sept.	194	4,916	1,642	33.4		131	3,587	78.9
Oct.	226	6,976	2,771	39.7	4000		3,274	66.6
Nov.			30.000		\$260	3.7	3,945	56.6
Dec.	290	10,714	5,743	53.6			4,971	46.4
Total	1356	37,814	14,615	38.6	260	.7	22,939	60.7
Av. Month	113	3,151	1,217	38.6	21	.7	1,911	60.7

### WASHINGTON COUNTY



1934

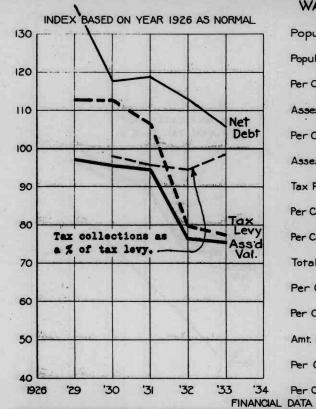
Population 1930	24,753
Population per Square Mile	62.4
Per Cent Rural Population	60%
Assessed Valuation per 3q Mile	<b>‡</b> 23, 443
Per Cap Assessed Valuation	\$375.98
Assessed Valuation Delinquent\$1,	125,000
Tax Rate for County Gov't	15.98m
Per Cap. Levy for County Gov't	\$5.26
Per Cap. Money & Credits Tax Levy	\$.064
Total Average Tax Rate	72.35m
Per Capita Total Tax Levy	\$28.01
Per Cent 1933 Taxes Delinquent	18.65%
Amt. Deling't to \$1,000 of Ass'd Val	\$85.96
Per Capita Indebtedness	\$.85
Per Cent Debt to Assessed Val	0.23%

Assessed Total Tax Accrued Tax Net Indebt-Warrants Incl. Year edness \$983,060 in Net Debt. Valuation Delinquency Levy 142,218 1926 111,444,192 \$763,688 854,813 835,029 798,275 62, 276 45, 506 11,478,737 11,345,412 11,236,973 966, 336 981,824 \$ 59,967 1929 80,468 1930 151,056 63,535 1931 930,125 94,347 64,416 881,697 1932 9,520,206 737,111 703,074 183,017 1933 863,177

303, 274 \* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan					***************************************			
Feb.								
Mar.						100		
Apr.	147	\$ 1,811	\$ 1,666	92.			\$ 145	8.
May	498	8,389	3,381	40.3			5,008	59.7
June	611	11,760	5,467	46.5	V - 2		6, 293	53.5
July	885	12,416	2,319	18.7			10,097	81.3
Aug.	599	18,092	3,911	21.6	\$ 60	.3	14,121	78.1
Sept.	659	20,764	5,821	28.			14,943	72.
Oct.	920	25,728	5,897	22.9			19,831	77.1
Nov.	1180	34.352	3,922	11.4	3, 285	9.6	27.145	79.
Dec.	1107	39,039	5,861	15.	4.544	11.6	28,634	73.4
Total	6606	172,351	38,245	22.2	7,889	4.6	126, 217	73.2
Av. Month	550	14.362	3,187	22.2	657	4.6	10,518	73.2

### WATONWAN COUNTY



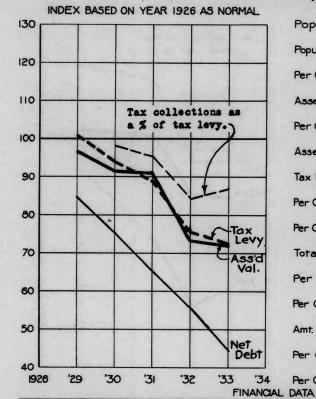
Population 1930	12,802
Population per Square Mile	29.5
Per Cent Rural Population	78%
Assessed Valuation per Sq Mile	\$19,350
Per Cap Assessed Valuation	\$655.97
Assessed Valuation Delinquent	639,397
Tax Rate for County Gov't	10.64m
Per Cap. Levy for County Gov't	\$6.98
Per Cap. Money & Credits Tax Levy	
Total Average Tax Rate	
Per Capita Total Tax Levy	
Per Cent 1933 Taxes Delinquent	
Amt. Deling't to \$1,000 of Ass'd Val	
Per Capita Indebtedness	
Per Cent Debt to Assessed Val	

Year	Assessed Valuation	Total Tax	Accrued Tax Delinquency	Net Indebt-	Warrants Incl.
1926	\$11,133,872	\$526,050		\$ 754,727	* \$ 10,327
1929	10,802,241	593, 343	\$24,590	1,037,339	139,181
1930	10,623,333	593, 393	26,044	889,637	40,502
1931	10,483,257	555,583	36,925	897,368	59,232
1932	8,522,542	420,318	59,499	851,984	49,461
1933	8,397,685	407,586	91,098	719,882	36, 269
1934	7,371,693	375,592	97,685	200 100	

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar.	49	\$ 773	\$ 646	83.6			\$ 127	164
Apr. May	72	1,210	186	15.4			1.024	84.6
June	1 149	2.851	300	10.5		3	2,551	89.5
July	123	3,314	405	12.2			2,909	87.8
Aug.	178	5,317	1,343	25.3		1 19, 12 1	3,974	74.7
Sept.	160	5,096	1,004	19.7			4,092	80.3
Oct.	166	4,454	654	14.7		10.00	3,800	85.3
Nov.	216	6,220	782	2.6	\$1,125	18.1	4,313	69.3
Dec.	252	8,549	1,205	14.1	1,757	20.5	5,587	65.4
Total	1365	37,784	6,525	17.3	2,882	7.6	28,377	75,1
Av Month	113	3,148	543	17.3	240	7.6	2,364	75.1

### WILKIN COUNTY



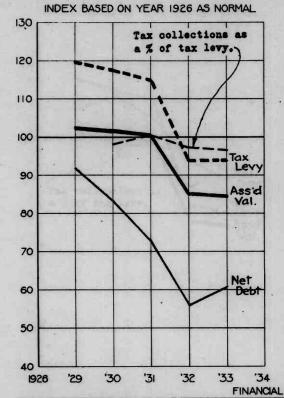
Population 1930
Population per Square Mile 13.1
Per Cent Rural Population 100%
Assessed Valuation per Sq Mile\$8,969
Per Cap Assessed Valuation\$682.49
Assessed Valuation Delinquent.\$1,336,455
Tax Rate for County Gov't12.21m
Per Cap. Levy for County Gov't
Per Cap. Money & Credits Tax Levy \$.027
Total Average Tax Rate50,74m
Per Capita Total Tax Levy\$34.92
Per Cent 1933 Taxes Delinquent23.77%
Amt. Deling't to \$1,000 of Ass'd Val\$39.47
Per Capita Indebtedness
Per Cent Debt to Assessed Val 0.34%

Assessed Valuation Accrued Tax Total Tax Net Indebt-Warrants Incl. Year Delinquency \$502,303 edness in Net Debt. 1926 9,289,518 \$661,666 \$ 5,638 560,465 497,549 1929 8,969,062 505,955 97,675 9,516 1930 8,509,196 471,299 82,141 10,354 1931 8,469,613 447,130 91,345 432,218 8,568 1932 6,804,658 381,437 113,156 369,049 3,005 1933 6,682,277 363,642 183,717 309,881 3,266 1934 232,768

\*Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per	Federal	Per
Jan.	143	\$ 1,408	\$ 213	15.1			\$ 1.195	84.9
·Feb.	176	1,766	361	20.4			1.405	79.6
Mar.	254	2,539	407	16.			2,132	84.
Apr.	202	3,392					3, 392	100.
May	165	2,478	256	10.3			2,222	89.7
June	1080	5,092	32	.6			5.060	99.4
July	949	12,341	376	3.			11.965	97.
Aug.	1582	21,153	233	1.1	\$ 2,000	9.5	18,920	89.4
Sept.	1299	18,635	245	1.3			18,390	98.7
Oct.	1266	18,802	365	1.9		16:0	18.437	98.1
Nov.	864	26,378	118	.5	9,976	37.8	16,284	61.7
Dec.	289	20,790	711	3.4	11.080	53.3	8,999	43.3
Total	8269	134,774	3,317	2.5	23,056	17.1	108,401	80,4
Av. Month	689	11,231	276	2.5	1,921	17.1	9,033	80,4

# WINONA COUNTY



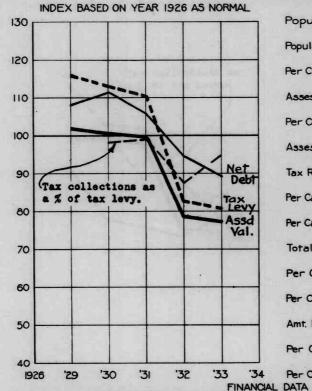
Population 1930	35,144
Population per Square Mile	55.2
Per Cent Rural Population	40%
Assessed Valuation per 3q Mile	\$27,714
Per Cap Assessed Valuation	\$502.32
Assessed Valuation Delinquent \$2,	961,514
Tax Rate for County Gov't	12.04m
Per Cap. Levy for County Gov't	\$6.05
Per Cap. Money & Credits Tax Levy	\$.160
Total Average Tax Rate	67.36m
Per Capita Total Tax Levy	\$34.93
Per Cent 1933 Taxes Delinquent	5.93%
Amt. Deling't to \$1,000 of Ass'd Val	\$18.02
Per Capita Indebtedness	\$.06
Per Cent Debt to Assessed Val	0.01%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	20,933,234	\$1,315,486		\$1,411,478	36,801
1929	21,450,301	1,576,106	\$ 38,838	1,292,232	12,000
1930	21,302,597	1,546,936	58,075	1,173,633	8,000
1931	21,014,277	1.511.001	83,628	1,020,436	4,000
1932	17,850,689	1,229,915	78,529	798,604	
1933	17,653,547	1,232,504	119,744	861,320	45.00
1934	16, 128, 464	1, 237, 321	168,135		5, 327

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan. Feb. Mar. Apr. May	288	\$ 72 3,536	\$ 1,515	42.8			\$ 72 2,021	100.
July	385 386	7,513 8,390	3,760 2,588	50.1			3,753 5,802	49.9
Aug. Sept.	469 535	13, 329	3,847	28.9	\$ 20	.1	9,462 8,885	71.
Oct.	575	15,374	4,803	31.2	1 Amm	-	10,571	68.8
Nov. Dec.	639 894	20,665 26,716	4,301	20.8	1,073 2,529	5.2 9.5	15,291 19,980	74:8
Total Av. Month	4171	109,226	29,767	27.3	3,622	3.3	75,837 6,319	69.4

### WRIGHT COUNTY



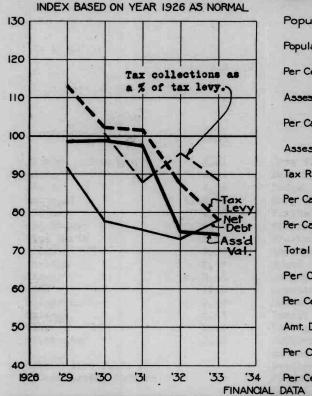
Population 1930	27, 119
Population per Square Mile	39.2
Per Cent Rural Population	100%
Assessed Valuation per Sq Mile	\$18,689
Per Cap Assessed Valuation	\$476.21
Assessed Valuation Delinquent	\$448,416
Tax Rate for County Gov't	13.14m
Per Cap. Levy for County Gov't	\$6.26
Per Cap. Money & Credits Tax Levy	\$.018
Total Average Tax Rate	46.85m
Per Capita Total Tax Levy	\$22.54
Per Cent 1933 Taxes Delinquent	14.25%
Amt. Deling't to \$1,000 of Ass'd Val	\$21.18
Per Capita Indebtedness	<b>\$3.3</b> 6
Per Cent Debt to Assessed Val	0.70%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl. in Net Debt.
1926	\$16,745,143	\$766,379		\$678,670	* \$ 57,370
1929	17,072,316	891,779	\$ 55,882	734,097	66,663
1930	16,847,003	865, 787	71,422	756,152	103,448
1931	16,677,403	846, 711	83,188	718,506	117,725
1932	13,134,972	634,951	92,626	639, 786	65,870
1933	12,914,437	620,096	194,869	607,517	53,017
1934	9.864.356	545,845	232, 210		

\* Figures shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per Cent	State	Per Cent	Federal	Per Cent
Jan.								
Feb.	16	\$ 107					\$ 107	100.
Mar.	91	2,057	\$ 998	48.5	,		1.059	51.5
Apr. May	433	9,400	920	9.8			8.480	90.2
June	1489	9,956	1,558	15.6			8,398	84.4
July	2046	18,373	1,104	6.			17,269	94.
Aug.	2089	49,809	1,519	3.	\$5,510	11.1	42,780	85.9
Sept.	2146	36,355	1,490	4.1			34,865	95.9
Oct.	2343	27,077	1,927	7.1			25,150	92.9
Nov.	2379	65,414	1,240	1.9	4,042	6.2	60,132	91.9
Dec.	2575	54,148	6,025	11.1	6,250	11.6	41,873	77.3
Total	15607	272,696	16,781	6.1	15,802	5.8	240,113	88.1
Av Month	1300	22,724	1.398	6.1	1.316	5.8	20,009	88.1

# YELLOW MEDICINE COUNTY 117



Population 1930	16,625
Population per Square Mile	22.2
Per Cent Rural Population	100%
Assessed Valuation per 3q Mile	\$15,905
Per Cap Assessed Valuation	\$716.56
Assessed Valuation Delinquent	
Tax Rate for County Gov't	11.84m
Per Cap. Levy for County Gov't	\$8.48
Per Cap. Money & Credits Tax Levy	\$.028
Total Average Tax Rate	43.56m
Per Capita Total Tax Levy	\$31.60
Per Cent 1933 Taxes Delinquent	18.70%
Amt. Deling't to \$1,000 of Ass'd Val	\$25.23
Per Capita Indebtedness	\$52.73
Per Cent Debt to Assessed Val	7.38%

Year	Assessed Valuation	Total Tax Levy	Accrued Tax Delinquency	Net Indebt- edness	Warrants Incl.
1926	16,033,201	\$729,676	A Colored D. S. Sept.	\$1,821,084 *	\$167.945
1929	15,808,164	824,069	\$38,137	1,672,396	47.451
1930	15,847,182	818,762	41,048	1,418,557	22, 244
1931	15,642,896	740,515	37,789	1,373,065	23,616
1932	12,015,118	638,117	133,690	1,332,831	4,417
1933	11,912,753	570,064	167,051	1,427,098	The state of the s
1934	9,922,409	501,383	239, 280		24,000

\* Figures: shown here are for 1927 as 1926 data is not available

Month	Number of Cases	Amount Expended	Local	Per	State	Per Cent	Federal	Per
Jan.	236	\$ 4,034	\$ 110	2.7			\$ 3,924	97.3
Feb.	297	4,631	110	2.4			4,521	97.6
Mar.	565	6,015	N	4		35.0	6,015	100.
Apr.	279	3, 727					3,727	100.
May	208	4,885		100			4,885	100.
June	2026	7,180	571	8.			6,609	92.
July	2096	34,556	635	1.8			33,921	98.2
Aug.	2531	62,756	942	1.5	\$ 8,095	12.9	53,719	85.6
Sept.	2741	57,927	575	1.			57,352	99.
Oct.	2665	46, 395	1,999	4.3			44,396	95.7
Nov.	1940	52, 783	778	1.4	4,837	9.2	47,168	89.4
Dec.	2071	63,538	1,313	2.1	17,368	27.3	44,857	70.6
Total	17655	348,427	7,033	2.	30,300	8.7	311,094	89.3
Av. Month	1471	29,035	586	2.	2,525	8.7	25,924	89.3

### INDEX

	Page		Page
Aitkin County	4.31	Crow Wing County	6,48
Anoka "	4.32	Dakota "	6,49
Becker *	4.33	Dodge "	6,50
Beltrami "	4, 16, 34	Douglas "	6.51
Benton "	4.35	Faribault *	7,52
Big Stone "	4.36	Fillmore "	7.53
Blue Earth "	5.37	Freeborn	7.54
Brown "	5,38	Goodhue "	7,16,55
Carlton "	5.39	Grant "	7.56
Carver "	5,16,40	Hennepin "	3,16,57
Cass #	5,41	Houston *	7,58
Chippewa *	5.42	Hubbard *	7.59
Chisago "	5, 43	Isanti *	8,60
Clay	5,44	Itasca "	8,61
Clearwater "	6,45	Jackson "	8,62
		Kanabec "	8,63
Comparative Facts and		Kandiyohi "	8,64
Conflicting Factors	16	Kittson "	8,65
		Koochiching *	9,16,66
Cook County	6,46	Lac Qui Parle "	9,67
Cottonwood County	6,47	Lake "	9,68
		Lake of Woods "	9,16,69
COUNTIES -		Le Sueur	9.70
		Lincoln "	9.71
Analysis & Class-			
ification	2, 20	Local Government	23
Assessed Valuation		Lyon County	9.72
Per Square Mile	3b	McLeod "	10,73
		Mahnomen *	10,74
Financial & Relief		Marshall *	10,75
Condition	17	Martin *	10.76
	Latination of the same	Meeker *	10,77
Per Capita Assessed		Mille Lacs *	10.78
Valuation	3a		10,10
74244 52011		MINNESOTA	
Percentage Increase in		MINNESO IA	
Total Uncollected Taxe		Average Delinquent	
		1932 Tax on Jan. 1	100
Percentage of 1928 Tax		to Sept. 1, 1934	20c
Uncollected Jan. 1, 193	30 20a	Drouth Areas	15a
Relief Participation			
for 1935	17a	Financial & Relief Data	. 29

### INDEX, continued

	Page	<u> </u>	age
History of Tax		RELIEF	
Delinquency	20d	Budget, Estimated for 1935	26
Human Relief		Case Loads 19	. 24
Case Load	18a, 18b	Costs 19.24	27
		20,22	,
State Wide Trends	28	Renville County 13	.95
Total Tax Levy	29a		
Morrison County	11,79		
Mower	11,80	Rural Counties. Trends in	4
Murray "	11,81		
Nicollet *	11,82	St. Louis County 3.16	.99
Nobles "	11,83		
Norman *	11,84		
Object of Survey	1		
		Steele * 14.16.53.	
Olmsted County	11,85		
Ottertail "	12,86		
Pennington •	12,87		
Pine "	12,88	Tax Delinquency 20	. 21
Pipestone *	12,89		
Polk •	12,90	Utilization of	22
Pope *	12,91		
		Todd County 14,	107
Principles - Interpre- tation of	30	Traverse 14,	108
tation of	30		
Problems of the Survey	1	Urban Counties, Trends in 3	, 20
2214 - Washing 200	-	Wabasha County 15,	109
Public Works Program	22	Wadena • 15,	110
D	. 10.00	Waseca • 15,	3,97 3,98 4 6,99 ,100 ,101 ,103 ,104 ,105 ,106 0,21 22 ,107 ,108 3,20 ,110 ,111 ,112 ,113 ,114
Ramsey County	3,16,92	Washington * 15,	
Da a a mara da 44 a ma	20	Watonwan 15,	9,24 4,27 3,95 3,96 3,97 3,98 4 6,99 ,100 ,101 ,102 ,103 ,104 ,105
Recommendations	20		
Ded Tales Country	12.93		
Red Lake County	CTIC CO.	Wright ' 15,	116
vedwood .	13,94	Yellow Medicine County 15,	117

Date Due									
	-								
	-		-						
	+		+						
	-		+	n Hill	-				
	+-		+		_				
	+	-	-						
	-		+		+				
	-		+		+				
	1-		-	-	+				
	1		-		+				
				į.	+	3			
			1	is .	+	-			
					-				
					-				

+11

78

D264

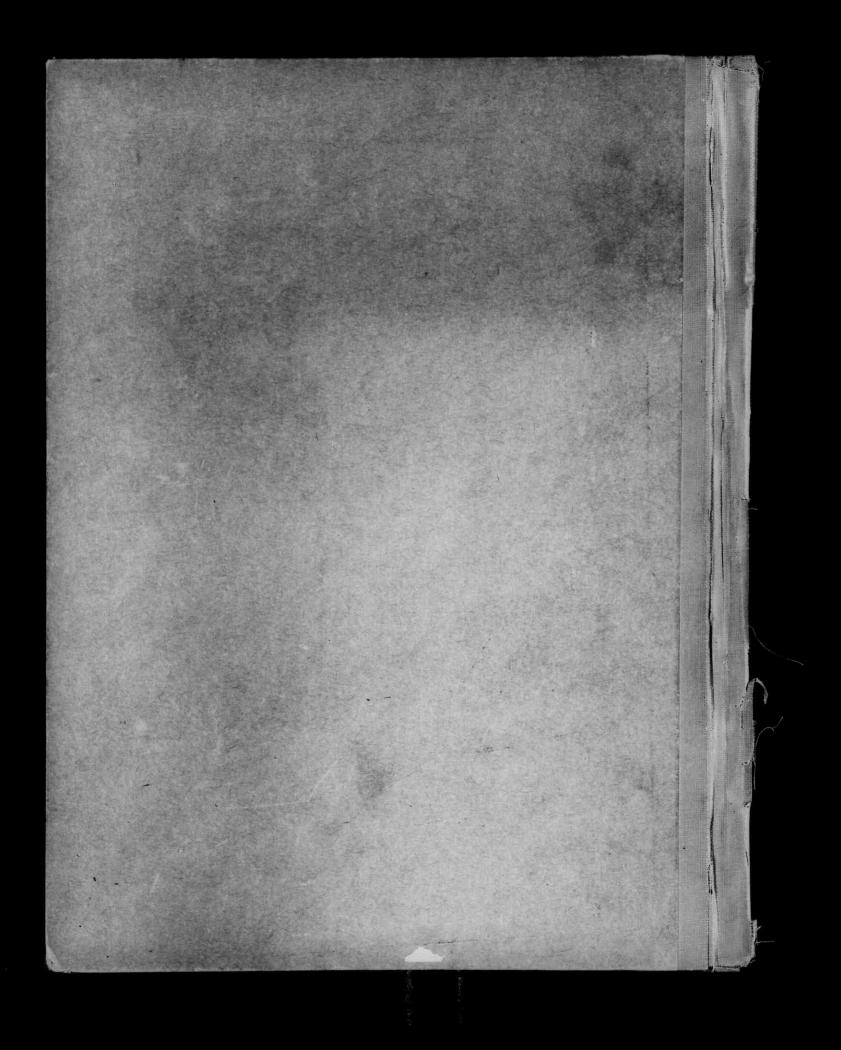
F55

Filer mans
Cualytical repl'ons
tinancial + relat condition

MSH oausy.

NEH JUL 1 91994





# END OF TITLE